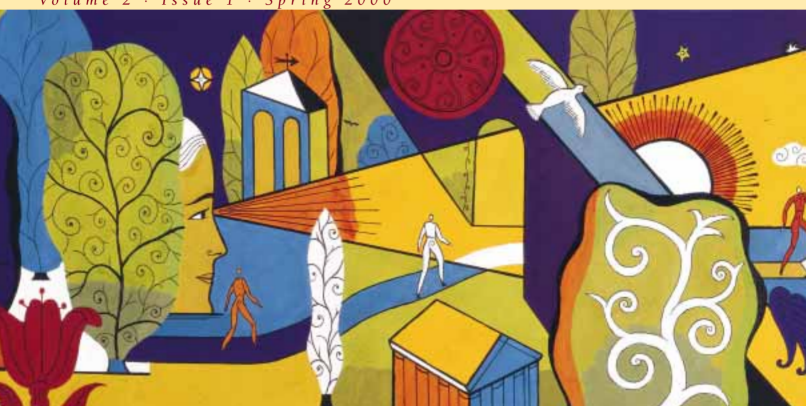
EDUCATION STATISTICS QUARTERLY

Volume 2 · Issue 1 · Spring 2000



NATIONAL CENTER FOR EDUCATION STATISTICS

Office of Educational Research and Improvement

U.S. Department of Education

NCES 2000-605

U.S. Department of Education Richard W. Riley, *Secretary*

Office of Educational Research and Improvement
C. Kent McGuire, Assistant Secretary

National Center for Education Statistics
Gary W. Phillips, Acting Commissioner

Contacting the National Center for Education Statistics (NCES)

We strive to make our products available in a variety of formats and in language that is appropriate to a variety of audiences. If you have any comments or suggestions, we would like to hear from you.

Mail comments or changes of address

Education Statistics Quarterly
National Center for Education Statistics
1990 K Street, NW
Washington, DC 20006

Visit the NCES Web Site — http://nces.ed.gov
The NCES Web Site provides information about NCES, as well as access to a wide range of publications and data sets about education in the United States and other nations.

Reach NCES staff

Each article in the *Quarterly* lists the name and e-mail address of the NCES staff member who can answer questions about the content. It is also easy to contact any member of the NCES staff from the NCES Home Page. Under "NCES Quick Links," select "NCES Staff Directory"; then click on the first letter of the person's last name.

Obtaining NCES publications and data products

- While supplies last, you can get a single copy of most NCES publications (including the *Quarterly*) at no cost.

 Call toll-free 1-877-4ED-PUBS (1-877-433-7827) or write Education Publications Center (ED Pubs)

 P.O. Box 1398

 Jessup, MD 20794-1398
- If you need *more than one copy* or supplies have been exhausted, you can purchase copies of many NCES publications from the Government Printing Office (GPO). Call GPO at 202–512–1800.
- If you have Internet access, you can print copies from our Web site (http://nces.ed.gov).

Education Statistics Quarterly Volume 2, Issue 1, Spring 2000 NCES 2000–605

Editorial Board

Barbara Marenus, Chair Ellen Bradburn Janis Brown Wilma Greene Daniel Kasprzyk Paula Knepper Roslyn Korb Edith McArthur Marilyn McMillen

Staff

At the Education Statistics Services Institute (ESSI):

Sally Dillow, Managing Editor Martin Hahn, Editorial Proofreader Jennie Romolo, Project Assistant Jennifer Thompson, Art Director





National Center for Education Statistics

The National Center for Education Statistics (NCES) fulfills a congressional mandate to collect and report "statistics and information showing the condition and progress of education in the United States and other nations in order to promote and accelerate the improvement of American education."

EDUCATION STATISTICS QUARTERLY

Purpose and goals

At NCES, we are convinced that good data lead to good decisions about education. The *Education Statistics Quarterly* is part of an overall effort to make reliable data more accessible. Goals include providing a quick way to

- identify information of interest;
- review key facts, figures, and summary information; and
- obtain references to detailed data and analyses.

Content

The *Quarterly* gives a comprehensive overview of work done across all parts of NCES. Each issue includes short publications, summaries, and descriptions that cover all NCES publications and data products released during a 3-month period. To further stimulate ideas and discussion, each issue also incorporates

- a message from NCES on an important and timely subject in education statistics; and
- **a** featured topic of enduring importance with invited commentary.

A complete annual index of NCES publications will appear in the Winter issue (published each January). Publications in the *Quarterly* have been technically reviewed for content and statistical accuracy.

General note about the data and interpretations

Many NCES publications present data that are based on representative samples and thus are subject to sampling variability. In these cases, tests for statistical significance take both the study design and the number of comparisons into account. NCES publications only discuss differences that are significant at the 95 percent confidence level or higher. Because of variations in study design, differences of roughly the same magnitude can be statistically significant in some cases but not in others. In addition, results from surveys are subject to

nonsampling errors. In the design, conduct, and data processing of NCES surveys, efforts are made to minimize the effects of nonsampling errors, such as item nonresponse, measurement error, data processing error, and other systematic error.

For complete technical details about data and methodology, including sample sizes, response rates, and other indicators of survey quality, we encourage readers to examine the detailed reports referenced in each article.

Table of Contents

Note From NCES	Dropout Rates in the United States: 1998
Jeffrey Owings, Acting Associate Commissioner 5	Phillip Kaufman, Jin Y. Kwon, Steve Klein, and
Provides an overview of NCES longitudinal studies.	Christopher D. Chapman
Factured Taxis, America/s Vindoussetmons	high school dropout and completion rates for 1972 to 1998.
Featured Topic: America's Kindergartners America's Kindergartners: Findings From the Early Child-	Also examines the characteristics of high school dropouts and completers in 1998.
nood Longitudinal Study, Kindergarten Class of 1998–99:	•
Fall 1998	Family Characteristics of 6- to 12-Year-Olds
Jerry West, Kristin Denton, and Elvie Germino-Hausken	from The Condition of Education: 1999
Presents findings from a new study that will follow a nationally representative sample of 1998–99 kindergartners through fifth grade. Describes differences in first-time	parents' educational attainment and family income.
kindergartners' skills, health, and approaches to learning.	Teachers' Feelings of Preparedness from The Condition of Education: 199951
Invited Commentary: America's Kindergartners: An Initial Look at the Kindergarten Class of 1998–99	Reports data on teachers' feelings of preparedness to meet new challenges in the classroom.
Sue Bredekamp, Director of Research, Council for Early Childhood Professional Recognition14	What Are the Barriers to the Use of Advanced Telecommu-
	nications for Students With Disabilities in Public Schools?
Invited Commentary: The Class of 2011 Embarks:	Sheila Heaviside, Cassandra Rowand, David Hurst, and Edith McArthur53
Perspectives on America's Kindergartners John M. Love, Senior Fellow, Mathematica Policy Research, Inc 16	Focuses on school reports of access to advanced telecommu-
	nications for students who receive special education and
Early Childhood Education	related services.
Home Literacy Activities and Signs of Children's Emerging	Internet Access in U.S. Public Schools and Classrooms:
Literacy: 1993 and 1999 Christine Winquist Nord, Jean Lennon, Baiming Liu, and	1994–99 Catrina Williams57
Kathryn Chandler	Discusses progress on connecting schools and classrooms to
Provides information on family literacy activities and signs of children's emerging literacy.	the Internet and explores relationships between school characteristics and Internet access.
Elementary and Secondary Education	Computer and Internet Access in Private Schools and Classrooms: 1995 and 1998
Estimation Skills, Mathematics-in-Context, and Advanced	Doug Levin, David Hurst, and Shelley Burns
Skills in Mathematics Julia H. Mitchell, Evelyn F. Hawkins, Frances B. Stancavage, and	Focuses on trends in the availability of and access to technol-
John A. Dossey	ogy in private schools.
Intended primarily for mathematics educators and others	Nutrition Education in Public Elementary School
concerned with mathematics education, presents details on how students perform on particular types of NAEP math-	Classrooms, K–5
ematics questions.	Carin Celebuski and Elizabeth Farris
Youth Service-Learning and Community Service Among	education, as well as time devoted to and strategies for
6th- Through 12th-Grade Students in the United States:	teaching nutrition.
1996 and 1999	Title I Migrant Education Program Summer-Term Projects:
Brian Kleiner and Christopher Chapman	1998
Estimates changes across years in student reports of school practices to promote community service, student participa-	Basmat Parsad, Sheila Heaviside, Catrina Williams, and Elizabeth Farris70
tion in community service activities, and service-learning	Reports on characteristics of summer-term projects for
activities.	migrant students, types of services offered, and student
Racial and Ethnic Distribution of Elementary and	records systems.
Secondary Students from The Condition of Education: 199941	Trends in Disparities in School District Level Expenditures
Shows percentages of black and Hispanic students in public	per Pupil William Hussar and William Sonnenberg
schools (by urbanicity) and private schools from 1970 to	Examines trends in disparities between districts in education
1996.	expenditures from 1979–80 to 1993–94.



State Profiles of Public Elementary and Secondary Education: 1996–97 Victor Bandeira de Mello and Beth Aronstamm Young	Public, State, and Federal Libraries Academic Libraries: 1996 Margaret W. Cahalan and Natalie M. Justh
Postsecondary Education Mapping the Road to College: First-Generation Students'	State Library Agencies: Fiscal Year 1998 P. Elaine Kroe
Math Track, Planning Strategies, and Context of Support Laura Horn and Anne-Marie Nuñez	International Statistics International Education Indicators: A Time Series Perspective: 1985–1995 Stéphane Baldi, George Khalaf, Marianne Perie, and Joel D. Sherman
Progress Through the Teacher Pipeline: 1992–93 College Graduates and Elementary/Secondary School Teaching as of 1997 Robin R. Henke, Xianglei Chen, Sonya Geis, and Paula Knepper 91 Discusses the rates at which graduates become involved in teaching. Includes preparation, classroom experiences, and future plans.	Crosscutting Statistics Vocational Education in the United States: Toward the Year 2000 Karen Levesque, Doug Lauen, Peter Teitelbaum, Martha Alt, and Sally Librera
Fall Enrollment in Postsecondary Institutions: 1997 Samuel Barbett	Occupational Programs and the Use of Skill Competencies at the Secondary and Postsecondary Levels: 1999 Basmat Parsad and Elizabeth Farris
Degrees and Other Awards Conferred by Title IV Eligible, Degree-Granting Institutions: 1996–97 Frank B. Morgan	programs and the credentialing of skill proficiencies. Federal Support for Education: Fiscal Years 1980 to 1999 Charlene M. Hoffman
Fall Staff in Postsecondary Institutions: 1997 Stephen Roey and Rebecca R. Skinner	Methodology Increasing the Participation of Special Needs Students in NAEP: A Report on 1996 NAEP Research Activities
Institutions: 1997–98 Laurie Lewis, Kyle Snow, Elizabeth Farris, and Douglas Levin 118 Includes information on distance education enrollments, courses, and changes since 1994–95.	John Mazzeo, James E. Carlson, Kristin E. Voelkl, and Anthony D. Lutkus
Lifelong Learning Participation in Adult Education in the United States: 1998–99 Kwang Kim and Sean Creighton	School-Level Correlates of Academic Achievement: Student Assessment Scores in SASS Public Schools Donald McLaughlin and Gili Drori
from 1991 to 1999 as related to educational attainment.	(Continued on next page)

Methodology—Continued	
A Recommended Approach to Providing High School	
Dropout and Completion Rates at the State Level	
Marianne Winglee, David Marker, Allison Henderson,	
Beth Aronstamm Young, and Lee Hoffman 16	56
Explores alternatives for reporting state dropout data and high school completion rates based on CCD data.	
Data Products, Other Publications, and Funding Opportunities	g
	g
Opportunities Data Products National Education Longitudinal Study: 1988–94: Data Files and Electronic Codebook System CD-ROM:	
Opportunities Data Products National Education Longitudinal Study: 1988–94: Data	
Opportunities Data Products National Education Longitudinal Study: 1988–94: Data Files and Electronic Codebook System CD-ROM:	59

Data File: Ten-Year Longitudinal CCD Local Education Agency Universe Survey File: School Years 1986–87

Through 1995–96 170

Baccalaureate and Beyond Longitudinal Study, Second Follow-up: Public-Use Data Analysis System (DAS)
CD-ROM171
Data File: Baccalaureate and Beyond Longitudinal Study, Second Follow-up: Restricted Data and Electronic Codebook CD-ROM
Data File: State Library Agencies Survey: Fiscal Year 1998
Other Publications
The NAEP Guide Nancy Horkay (editor)172
NELS:88/2000 Fourth Follow-up: An Overview Jeffrey Owings
The Pocket Condition of Education: 1999 National Center for Education Statistics
Privacy Issues in Education Staff Records: Guidelines for Education Agencies
Oona Cheung
Funding Opportunities
The AERA Grants Program173
The NAEP Secondary Analysis Grant Program 174

NOTE FROM NCES

Jeffrey Owings, Acting Associate Commissioner, Elementary/Secondary and Library Studies Division

Studying Education as a Lifelong Process

This issue of the *Education Statistics Quarterly* highlights *America's Kindergartners*, the first report to present findings from the NCES Early Childhood Longitudinal Study (ECLS). Longitudinal studies such as ECLS complement the NCES core cross-sectional surveys. While the cross-sectional surveys provide a comprehensive range of descriptive statistics on the state of American education, the longitudinal surveys are designed to explain the educational, vocational, and personal development of students as they move through the education system. In addition, these surveys collect data on personal, familial, social, institutional, and cultural factors that affect students' development. Thus, the Center's longitudinal surveys make it possible to examine the "why" of the core descriptive statistics.

Scope of NCES Longitudinal Studies

NCES initiated its first longitudinal survey over a quarter of a century ago to reflect the paradigm shift in research from a study of phenomena based on an input-output model (or black box) approach to a process model approach. The Center's first longitudinal study sought to identify and explain the processes that linked traditional education inputs, such as student characteristics, to outputs, such as degrees and earnings received. Since 1972, longitudinal studies at NCES have expanded to include 10 studies that examine learning across the life span, literally from birth through elementary, middle, secondary, and postsecondary school to work.

Elementary school longitudinal studies

ECLS, the most recent addition to the NCES portfolio of longitudinal studies, completes the picture of the American education system with surveys of two cohorts of America's youngest learners—the kindergarten class of 1998–99 (ECLS-K) and newborns of 2001 (ECLS-B). These surveys will study the early development and learning experiences of children, during the critical years of birth through age 8, in an attempt to better explain their outcomes later in life.

ECLS-K will follow a nationally representative sample of about 22,000 kindergartners through fifth grade, measuring their home and academic environments, opportunities, and achievements. This study includes a set of assessments—cognitive, psychomotor, and social—administered to the cohort in the fall and spring of their kindergarten and first-grade years of school and in the spring of the third and fifth grades. Questionnaire data are also being collected from children's parents and teachers on the same schedule, with children's school principals being asked to complete a questionnaire in the spring of each survey year.

Beginning next spring, ECLS-B will follow a nationally representative sample of about 15,000 children born in calendar year 2001 from birth through first grade. Survey data

on children's learning and development, and on their neighborhood and home environments, will be collected from children's parents. Children's cognitive, social, and physical development will also be measured. And when children enter school, data will be collected from their teachers and school principals.

Secondary school longitudinal studies

Secondary school surveys constitute the longest running series of NCES longitudinal surveys. The three studies in this area—the National Longitudinal Study of the High School Class of 1972 (NLS:1972/1986), the High School and Beyond Longitudinal Study (HS&B:1980/1992), and the National Education Longitudinal Study of 1988 Eighth-Graders (NELS:1988/2000)—represent the educational experiences of high school students from the 1970s, 1980s, and 1990s. These studies permit analysis at the cross-sectional, longitudinal, and cross-cohort or trend levels.

The fourth in this series of studies, the Education Longitudinal Study of 2002 (ELS:2002), will build upon the features of the three earlier studies. This study will extend the trend comparisons into another decade, and new questionnaire and assessment items will expand the types of longitudinal and cross-sectional analyses that are possible. ELS:2002 will also provide a basis for cross-cultural comparisons through assessment score links to two contemporary international cross-sectional studies—the 2002 International Life Skills Survey (ILSS) and the Program for International Student Assessment (PISA).

Postsecondary longitudinal studies

Because older students are increasingly enrolling in postsecondary education, studies that follow high school cohorts into postsecondary education are not representative of all postsecondary participants. To fill this gap, NCES began a series of postsecondary longitudinal studies in 1992.

The Beginning Postsecondary Students Longitudinal Study (BPS:1990/1994 and BPS:1996/2001) and the Baccalaureate and Beyond Longitudinal Study (B&B:1993/1997 and B&B:2000/2001) both use the cross-sectional National Postsecondary Student Aid Study (NPSAS) as their baseline. BPS follows the progress of cohorts of beginning postsecondary students through their post-secondary education, and B&B follows cohorts of bachelor's degree recipients through their graduate-level education and workforce participation.

Summary

Over the past 28 years, NCES longitudinal studies have generated more than 1,300 publications in the form of journal articles, presentations, dissertations, and other reports. The secondary and postsecondary longitudinal data sets have provided a rich resource for researchers analyzing educational experiences. NCES expects that the addition of the elementary cohorts will provide useful information for researchers studying the earliest stages of learning.

FEATURED TOPIC: AMERICA'S KINDERGARTNERS

America's Kindergartners: Findings From the Early Childhood Longitudinal Study, Kindergarten Class of 1998–99: Fall 1998 Jerry West, Kristin Denton, and Elvie Germino-Hausken	7
Invited Commentary: America's Kindergartners: An Initial Look at the	
Kindergarten Class of 1998–99	
Sue Bredekamp, Director of Research, Council for Early Childhood	
Professional Recognition	14
Invited Commentary: The Class of 2011 Embarks: Perspectives on	
America's Kindergartners	
Iohn M. Love. Senior Fellow. Mathematica Policy Research. Inc	16

America's Kindergartners: Findings From the Early Childhood Longitudinal Study, Kindergarten Class of 1998–99: Fall 1998

- Jerry West, Kristin Denton, and Elvie Germino-Hausken

This article was originally published as the Executive Summary of the Statistical Analysis Report of the same name. The sample survey data are from the NCES Early Childhood Longitudinal Study, Kindergarten Class of 1998–99 (ECLS-K).

Introduction

Kindergarten is a critical period in children's early school careers. It sets them on a path that influences their subsequent learning and school achievement. For most children, kindergarten represents the first step in a journey through the world of formal schooling. However, children entering kindergarten in the United States in the 1990s are different from those who entered kindergarten in prior decades. They come from increasingly diverse racial, ethnic, cultural, social, economic, and language backgrounds. Many kindergartners now come from single-parent families and from stepparent families. They also differ in the level and types of early care and educational experiences that they have had prior to kindergarten (Zill et al. 1995).

Our nation's schools face new opportunities and new challenges. Schools are expected to meet the educational needs of all children regardless of their background and experience. Services, such as meals and before- and afterschool child care, that were provided by other institutions in the past are now being provided by schools. Teachers are faced with classrooms of children with increasingly diverse needs. In addition, growing pressure to raise academic standards and to assess all students' progress toward meeting those standards places even more burden on schools and teachers.

Whether or not children succeed in school is in part related to events and experiences that occur prior to their entering kindergarten for the first time. Children's preparedness for school and their later school success are related to multiple aspects of their development. Children's physical wellbeing, social development, cognitive skills and knowledge, and how they approach learning are all factors that contribute to their chances for success in school (Kagan, Moore, and Bredekamp 1995). Additionally, the differences we see in children's knowledge and skills as they enter kindergarten can be attributed to variations in family characteristics (e.g., maternal education, family type) and home experiences (e.g., home educational activities, nonparental care).

A complex and continuous collaboration exists between the child and the family; and the family can provide the resources and support that children require to increase their chances of succeeding in school (Maccoby 1992). For some children, the absence of resources and support places them at increased risk for school failure.

Much of the literature on the status of children in our nation's schools is focused on elementary school children (e.g., 4th-graders in the National Assessment of Educational Progress) and secondary school children (e.g., 12th-graders in the National Assessment of Educational Progress and 8th-, 10th-, and 12th-graders in the National Education Longitudinal Study of 1988 Eighth-Graders). Little information is available on kindergarten programs in the United States and on the nation's children as they enter kindergarten and move through the primary grades. Information about the entry status of the nation's kindergartners can inform educational policy and practice, especially those policies and practices that are targeted to meeting the needs of a diverse population of children entering kindergarten for the first time.

This report presents the first findings from a new national study of kindergartners and their schools, classrooms, teachers, and families. The Early Childhood Longitudinal Study, Kindergarten Class of 1998-99 (ECLS-K), sponsored by the National Center for Education Statistics (NCES), began following a nationally representative sample of some 22,000 kindergartners in the fall of 1998. ECLS-K will follow the same cohort of children from their entry into kindergarten through their fifth-grade year. Data will be collected not only in the fall of kindergarten but also in the spring of kindergarten, fall of first grade, spring of first grade, spring of third grade, and spring of fifth grade. In the fall of kindergarten, data were collected from children, their parents, and their teachers. Information from children was gathered during an individualized in-person assessment with the child in the child's school, parents were interviewed over the phone, and teachers were given selfadministered questionnaires.

In the fall of 1998, about 4 million children were attending kindergarten in the United States, approximately 95 percent of them for the first time. Of the children attending kindergarten, 85 percent were in public school, and 15 percent were in private school; 55 percent were in full-day programs, and 45 percent were in part-day programs.

This report is based on the 95 percent of children entering kindergarten for the first time in the fall of 1998. Future

reports will provide information on those children who repeated kindergarten in the fall of 1998.

Cognitive Skills and Knowledge

Children's cognitive skills and knowledge are frequently thought of as core ingredients in the recipe for success in school. Researchers have conceived cognitive development as an extended set of multidimensional skills and proficiencies that include language/literacy, reasoning, and general knowledge (Kagan, Moore, and Bredekamp 1995). Children's language/literacy refers to both their oral communication (language) and understanding of the written word (literacy). Children's reasoning refers to their mathematical skills. The concept of general knowledge refers to children's conceptions and understandings of the world around them.

As children enter kindergarten for the first time, they differ in their cognitive skills and knowledge. The ECLS-K assessments of first-time kindergartners indicate that children's reading, mathematics, and general knowledge are related to their age as they enter kindergarten, the level of their mother's education (figure A), their family type, the primary language spoken in the home, and their race/ ethnicity.

- In reading, mathematics, and general knowledge, older kindergartners (born in 1992—about to turn 6 or already 6) outperform the youngest kindergartners (born in September through December 1993—just turning 5). The older kindergartners are more likely to score in the highest quartile of the distribution of scores than the youngest kindergartners. However, some of the youngest children also score in the highest quartile (16 percent in reading, 12 percent in mathematics, and 12 percent in general knowledge). Additionally, some of the older kindergartners are scoring in the lowest quartile (15–19 percent in reading, 13–17 percent in mathematics, and 11–16 percent in general knowledge).
- Children's performance in reading, mathematics, and general knowledge increases with the level of their mothers' education. Kindergartners whose mothers have more education are more likely to score in the highest quartile in reading, mathematics, and general knowledge than all other kindergartners. However, some children whose mothers have less than a high school education also score in the highest quartile (6 percent in reading, 7 percent in mathematics, and 5 percent in general knowledge). Additionally, some

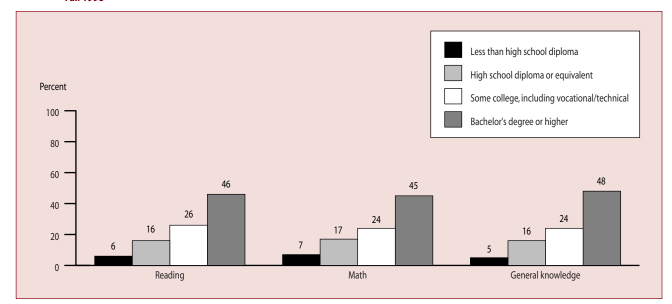


Figure A.—Percentage of first-time kindergartners scoring in the highest quartile of reading, math, and general knowledge, by maternal education: Fall 1998

SOURCE: U.S. Department of Education, National Center for Education Statistics, Early Childhood Longitudinal Study, Kindergarten Class of 1998–99 (ECLS-K), Fall 1998.

children whose mothers have a bachelor's degree or higher are scoring in the lowest quartile (8 percent in reading, 18 percent in mathematics, and 10 percent in general knowledge).

Children's performance in reading, mathematics, and general knowledge differs by their family type: kindergartners from two-parent families are more likely to score in the highest quartile in reading, mathematics, and general knowledge than children from single-mother families. However, some children with single mothers also score in the highest quartile (14 percent in reading, 14 percent in mathematics, and 12 percent in general knowledge). Additionally, some children from two-parent families are scoring in the lowest quartile (22 percent in reading, 21 percent in mathematics, and 20 percent in general knowledge).

In terms of their specific skills in reading and math, 66 percent of first-time kindergartners are proficient in recognizing their letters, 29 percent are proficient in understanding the beginning sounds (letter-sound relationship at the beginning of words), and about 17 percent are proficient in understanding the ending sounds (letter-sound relationship at the end of words). In math, nearly all first-time kindergartners (94 percent) are proficient in number and shape (recognizing numbers and shapes and counting to 10), 58 percent are proficient in understanding relative size (sequencing patterns and using nonstandard units of length

to compare objects), and 20 percent are proficient in understanding ordinal sequence (identification of the ordinal position of an object in a sequence—e.g., fifth in line).

Social Skills

Children's social skills relate both to the quality and success of their school experiences (Meisels, Atkins-Burnett, and Nicholson 1996). Young children construct knowledge by interacting with others and their environment (Bandura 1986). In order to interact successfully in a variety of circumstances and with a variety of people, children need to possess interpersonal skills. They need to feel secure enough to join, question, and listen to their peers and adults. This report explores indicators of children's social development by looking at children's interpersonal skills and behavioral patterns as rated by their parents and teachers.

For the most part, parents and teachers report a high incidence of prosocial behaviors and a low incidence of problem behaviors. Parents report that about 82 to 89 percent of first-time kindergartners often to very often join others in play, make friends, and comfort others. Teachers report that about 75 percent of first-time kindergartners often to very often accept peer ideas and form friendships. In terms of more problematic behaviors (e.g., fighting and arguing), parents report that about 33 percent of first-time

kindergartners argue with others often to very often and less than 20 percent of first-time kindergartners fight with others and easily get angry often to very often. Teacher ratings are lower, with about 10 percent of first-time kindergartners arguing with others, fighting with others, and easily getting angry often to very often. Teacher ratings of children's prosocial and problem behaviors differ by children's family type and minority status.

- Kindergarten teachers rate children with some characteristics of risk for school difficulty (those whose mothers have less than a high school education, whose mothers are single, or whose families have received or are receiving public assistance) as less likely than children whose mothers have at least a high school diploma, who come from two-parent families, and whose families have never utilized public assistance to accept peer ideas and form friendships.
- ethnicity. The pattern of these differences and their magnitude depends on who is rating the children's behavior. When teachers rate the children in their classrooms, black children are more likely than white and Asian children to be seen as exhibiting higher levels of problem behaviors (arguing with others, fighting with others, getting angry easily). When

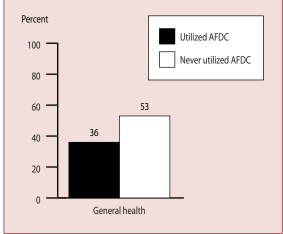
parents rate their children, we see fewer differences between black and white children. Instead, we see more differences between Asian children and white, black, and Hispanic children. Asian children are less likely than children in these other groups to be seen as arguing or fighting often to very often by their parents.

Physical Health and Well-Being

Information on children's physicality helps untangle the diverse skill set children possess at entry into kindergarten. An important part of learning relates to children having enough rest, enough good foods to eat, and good physical health (Kagan, Moore, and Bredekamp 1995). The concept of physical health and well-being is broad; it not only includes a disease-free state but also having gross and fine motor skills appropriate to the child's age.

On average, first-time kindergartners are about 45 inches tall and weigh about 46 pounds. About 12 percent of boys and 11 percent of girls have a body mass index that classifies them as at risk for being overweight. According to parent reports, kindergartners are generally healthy, though their general health differs by their family type, the level of their mothers' education, and whether or not they utilized public assistance (i.e., Aid to Families with Dependent Children) (figure B). A small percentage of kindergartners





SOURCE: U.S. Department of Education, National Center for Education Statistics, Early Childhood Longitudinal Study, Kindergarten Class of 1998–99 (ECLS-K), Fall 1998.

are showing signs of developmental difficulty (e.g., high activity level, low attention span).

Approaches to Learning

How children approach learning is central to their chances for success in school. Children's learning styles reflect how they address the task of learning (Kagan, Moore, and Bredekamp 1995). Children need to be able to persist at tasks, be eager to learn, and be creative in their work. These characteristics tend to manifest themselves at a relatively early age, and children demonstrate diversity in their approaches and behaviors toward learning.

As children enter kindergarten for the first time, parents report that about 73 percent persist at tasks often to very often (figure C), about 92 percent seem eager to learn (figure C), and 85 percent demonstrate creativity in their work. Teachers are slightly more conservative in their ratings (figure C), reporting that about two-thirds to three-quarters of beginning kindergartners often to very often persist at tasks, seem eager to learn, and are able to pay attention. Teacher ratings of kindergartners' approaches to learning differ by child characteristics, such as gender, age at entry, level of mother's education, and minority status.

Both parents and teachers report that girls persist at tasks more often than boys, older kindergartners (born in 1992) persist at tasks more often than the youngest kindergartners (born in September through December 1993), and children not at risk persist at tasks more often than children with certain risk factors (mother's education is less than high school, mother is single, or family has received public assistance).

The Child and the Family

The nature and frequency of family interactions relate not only to children's development but also to children's preparedness for school. The frequency with which parents interact in positive ways with their children may indicate the investment parents make in their children's education. Home activities—such as reading to the child or interacting through play—are related to children's school preparedness and chances for success in school.

The majority of parents report having more than 25 children's books in the home, and more than half of parents report having more than five children's records, audiotapes, or CDs in the home. Nearly half of parents report a family member reading to the child or singing songs with the child

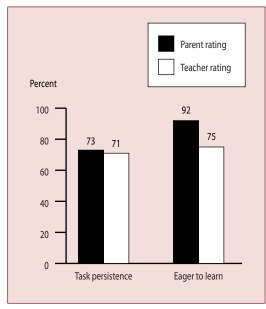


Figure C.—Percentage of first-time kindergartners rated as persisting at tasks and eager to learn often to very often, by parent and teacher report:
Fall 1998

SOURCE: U.S. Department of Education, National Center for Education Statistics, Early Childhood Longitudinal Study, Kindergarten Class of 1998–99 (ECLS-K), Fall 1998.

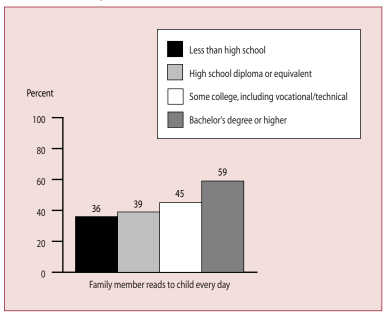


Figure D.—Percentage of first-time kindergartners read to every day by a family member, by maternal education: Fall 1998

SOURCE: U.S. Department of Education, National Center for Education Statistics, Early Childhood Longitudinal Study. Kindergarten Class of 1998–99 (ECLS–K), Fall 1998.

every day. Activities such as reading to children vary by level of mother's education (figure D), family type, receipt of public assistance, and minority status.

As the labor force participation rate of mothers with young children has increased, the percentage of children receiving care from someone other than their parents has increased as well. In the 1990s, a large majority of children have been cared for on a regular basis by someone other than their parents prior to entering first grade (West, Wright, and Germino-Hausken 1995). Today, many kindergarten and primary school children receive before- and after-school care regularly from persons other than their parents (Brimhall, Reaney, and West 1999).

Prior to starting kindergarten, about four out of five first-time kindergartners received care on a regular basis from someone other than their parents. Upon entering kindergarten, about half of children currently receive care on a regular basis before or after school from someone other than their parents. Both the care children received prior to kindergarten and their current care (e.g., relative, nonrelative, center-based) vary by characteristics such as level of mother's education and child's race/ethnicity status.

At kindergarten entry, children whose mothers have less than a high school education are more likely to receive before- and/or after-school care from a relative than from a nonrelative or center-based provider. In contrast, kindergartners whose mothers have a college education are more likely to receive care in a center-based setting than in either of the two home-based settings. At kindergarten entry, black children are more likely than white, Asian, or Hispanic children to receive before- and/or after-school care.

Summary

While first-time kindergartners are similar in many ways, this report demonstrates that differences exist in children's skills and knowledge in relation to their characteristics, background, and experiences. The report adds to our understanding of the diversity of young children's skills and knowledge. Even as they are just beginning their formalized educational experience, children are different. They demonstrate differences in their cognitive skills and knowledge, social skills, health, and approaches to learning, and bring with them differences in their home educational experiences and environments. This report is highly descriptive in nature, presenting a broad array of information on children's status as they begin their journey through school. Future reports based on ECLS-K will take a more analytical approach and examine specific issues in more depth. This report and future data from ECLS-K will help to inform researchers, practitioners, educators, parents, and

policymakers on issues concerning young children's education during the elementary grades.

Future Directions

The findings in this report bring to light some areas for further investigation, and some interesting patterns emerge across domains. For instance, differences exist in parent and teacher perceptions of children's prosocial skills, problem behaviors, and approaches to learning. Primarily, we presented the data by looking at parent perceptions in relation to child and family characteristics and teacher perceptions in relation to child and family characteristics. However, future analyses can compare the similarities and the differences in parent and teacher perceptions of the same child. For example, in terms of approaches to learning, specifically children's eagerness to learn, the racial/ethnic differences seem much greater in the teacher ratings than in the parent ratings in the aggregate.

Furthermore, in this report, we look at the constructs by a specific set of child and family characteristics (including child's sex, age at entry into kindergarten, race/ethnicity, and maternal education). Future reports can take a different perspective, and analyze the constructs in terms of additional family characteristics and school characteristics. For example, the data can be analyzed in terms of preschool attendance, kindergarten program type (e.g., full day/part day), and school type (e.g., public/nonpublic). These types of analysis may have policy implications.

References

Bandura, A. (1986). Social Foundations of Thought and Action: A Social Cognitive Perspective. Englewood Cliffs, NJ: Prentice Hall.

Brimhall, D., Reaney, L., and West, J. (1999). Participation of Kindergartners Through Third-Graders in Before- and After-School

- Care (NCES 1999–013). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.
- Kagan, S.L., Moore, E., and Bredekamp, S. (Eds.). (1995).
 Reconsidering Children's Early Learning and Development: Toward Shared Beliefs and Vocabulary. Washington, DC: National Education Goals Panel.
- Maccoby, E.E. (1992). The Role of Parents in the Socialization of Children: An Historical Overview. *Developmental Psychology*, 28(6): 1006–1017.
- Meisels, S.J., Atkins-Burnett, S., and Nicholson, J. (1996). Assessment of Social Competence, Adaptive Behaviors, and Approaches to Learning (NCES 96–18). U.S. Department of Education: NCES Working Paper.
- West, J., Germino-Hausken, E., and Collins, W. (1993). *Readiness for Kindergarten: Parent and Teacher Beliefs* (NCES 93–257). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.
- West, J., Wright, D., and Germino-Hausken, E. (1995). *Child Care and Early Education Program Participation of Infants, Toddlers, and Preschoolers* (NCES 95–824). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.
- Zill, N., Collins, M., West, J., and Germino-Hausken, E. (1995). Approaching Kindergarten: A Look at Preschoolers in the United States (NCES 95–280). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Data source: The NCES Early Childhood Longitudinal Study, Kindergarten Class of 1998–99 (ECLS-K), Fall 1998.

For technical information, see the complete report:

West, J., Denton, K., and Germino-Hausken, E. (2000). *America's Kindergartners: Findings From the Early Childhood Longitudinal Study, Kindergarten Class of 1998–99: Fall 1998* (NCES 2000–070, revised).

Author affiliations: J. West and E. Germino-Hausken, NCES; and K. Denton, Education Statistics Services Institute (ESSI).

For questions about content, contact Jerry West (jerry_west@ed.gov).

To obtain the complete report (NCES 2000–070, revised), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

Invited Commentary: America's Kindergartners: An Initial Look at the Kindergarten Class of 1998–99

Sue Bredekamp, Director of Research,
Council for Early Childhood Professional Recognition

This commentary represents the opinions of the author and does not necessarily reflect the views of the National Center for Education Statistics.

America's Kindergartners, the first report of findings from the Early Childhood Longitudinal Study, Kindergarten Class of 1998–99 (ECLS-K), is a most welcome and much-needed addition to the nation's knowledge base. Since the National Education Goals were first set in 1989, one of the biggest dilemmas faced by professionals and policymakers was the lack of valid data to address the nation's progress toward achieving the first national goal: "By the year 2000, all children will start school ready to learn." It is now the year 2000, and although we can neither say that the goal has been achieved nor make accurate comments on how far we've come in the past decade, with this report we now at least have baseline data giving us a picture of the varying competencies of children upon entry into America's kindergartens.

The greatest benefit of this study is that it provides the firstever look at a nationally representative sample of kindergarten children upon entry into school. As it evolves over time, this study will give us answers to questions about which there has been anecdotal evidence at best and speculation at worst. For instance, until now the data most often quoted on the subject of school readiness were from a highly informal and unscientific survey of kindergarten teachers by Ernest Boyer in which more than one-third of children were said to be "unready" (Boyer 1991). Even this first report of findings indicates that such a statement is not just a vast oversimplification but is actually inaccurate. ECLS-K will fill the vital need for information to guide decisionmakers on this important topic.

A second strength and benefit of the study is its use of a comprehensive definition of "school readiness" drawing on the multidimensional construct as understood by professionals in child development and early education and as used by the Goals Panel and many states in their readiness initiatives. In keeping with its comprehensive definition, the study used multiple measures and sources of information, which not only make the findings more reliable and robust (since 4- and 5-year-old children are notoriously challenging research subjects), but also permit additional levels of analysis that will be essential if the study is to

make a real contribution to improving the lives of children. For example, differences in parents' and teachers' perceptions of their children's behavior—which in this report are only described—can be further analyzed and used to inform both teachers and parents.

The findings confirm much of what we previously thought but also challenge some of our frequent assumptions. Clearly, the findings support the perception of many kindergarten teachers that the children in their classes are increasingly diverse. The full extent of individual diversity cannot be gleaned from these aggregated data. However, the rich database will permit complex analyses, providing perhaps the best opportunity ever to examine relationships among variables of children's experience and their competencies.

Taken at face value, the study again finds the oft-reported differences in achievement among children with various risk factors (such as a single-parent family, low income, and low level of mother's education) or from different racial and ethnic groups. Given that minimal analysis has been done on the relationships among these variables, the findings should be taken with extreme caution. Family risk factors tend to correlate with one another. For example, having a single parent is often correlated with lower family income or lower levels of maternal education. The presence of multiple risk factors has more impact than any particular factor alone. Similarly, African-American and Hispanic families are more likely to experience poverty or to have lower levels of maternal education in this country.

Nevertheless, the study demonstrates that many differences among groups are already present upon entry into school (although they tend to increase during the school years). This finding substantiates the fact that kindergarten is too late to intervene in the educational trajectory for many children at risk. Additional support is required not only for preschool and Head Start, but also for intervention programs that target younger children and their parents, such as Early Head Start and high-quality child care for infants and toddlers.

One finding that is not surprising at all is that, in general, younger children perform less well than older children. This is not surprising given that the age difference at kindergarten entry may equal a year of experience, experience is essential for learning, and much of what is measured in the study is developmental in nature. In the past, the reality of age effects has led some policymakers to raise entrance ages and many parents to keep their children out of kindergarten. Advice to policymakers: It would be unfortunate and regressive if this study reignited the entrance age arguments. The study substantiates that diversity among kindergartners is the norm and that age is only one dimension of it. The study found that some of the youngest children were in the higher quartiles of performance, proving that age alone is an inadequate criterion for judging school readiness.

Now to the relatively surprising findings. For the first time, on a large scale, the study gives us a picture of "what children know and can do" at kindergarten entry. These data strongly suggest that most children are better prepared to succeed in school than many have thought. But clearly more needs to be done for children who have multiple risk factors in their experience. These are clearly the children who most need to be in school. Therefore, the results of this study should not be used to set standards for kindergarten entry, but rather to improve early intervention, inform

curriculum development, and enhance the professional development of teachers.

Despite the differences in achievement identified between groups, the study finds that there are some children who at this early age "are beating the odds"; they are in the top quartile on various measures despite the presence of risk factors in their backgrounds. Further analysis of this subgroup should prove fruitful in identifying the mediating factors in their environments, especially those that have implications for policy or practice in early childhood settings. The study has the great potential of following these children over the course of their elementary schooling to see what critical factors do or do not continue to help them beat society's expectations.

Such an initial report, which by its nature is descriptive rather than analytic, runs the risk of leading to overly simplistic conclusions. Such conclusions would do an injustice to the study as well as to its subjects, since both are far more complex that this initial report reveals. But future analyses have great potential to further enlighten us all.

Reference

Boyer, E. (1991). *Ready to Learn: A Mandate for the Nation*. Princeton, NJ: Princeton University Press.

Invited Commentary: The Class of 2011 Embarks: Perspectives on America's Kindergartners

John M. Love, Senior Fellow, Mathematica Policy Research, Inc.

This commentary represents the opinions of the author and does not necessarily reflect the views of the National Center for Education Statistics.

Members of the high school class of 2011 have already embarked on their school careers. When we reach the beginning of the second decade of this new century, we will be able to look back to the wealth of data in *America's Kindergartners* for multiple insights into the expectations that accompanied these students' entry into kindergarten. Thanks to the leadership of Jerry West and staff at the National Center for Education Statistics (NCES), along with dozens of other contributors—and what must have been near-Herculean efforts over the last 6 years—we now have the first-ever profile of American children as they enter kindergarten. Several features of these data are particularly significant in the year 2000, while the importance of other features will emerge over time.

The profile of school readiness these data provide is particularly important in two respects—for understanding the levels of children's early development and learning at entry into kindergarten and for advancing how we conceptualize the construct of "readiness." The data tell a fascinating story about the breadth and diversity of children's abilities upon entering school. At the same time, this report demonstrates that we have not yet resolved all the methodological issues related to measuring young children's development and learning; in this regard, the report is useful for pointing us along the next steps toward improving our measurements.

Understanding Children's Early Development and Learning

These comprehensive kindergarten-entry data, based on a nationally representative sample of children, have the potential to stimulate new research that will inform our understanding of the relative importance of the several dimensions of learning and development. In this first report, NCES has focused its analyses on descriptions of the diversity of the entering students in relative terms. We learn, for example, that children score higher on many dimensions if they are older, have mothers with higher levels of education, live in two-parent families, and are part of families that have not received and are not receiving public assistance. These same demographic variables frequently are found to be important predictors of school

achievement in the higher grades; it is now clear, if anyone had doubts, that these differences are present at the very beginning of formal schooling. It remains for future analyses to tell us how schools will cope with this diversity and whether they will be able to alter the expected trajectories that demographic characteristics so often foretell: What will happen to at-risk students in the class of 2011? Will those in future classes meet the same fate?

What will happen will depend, in part, on how we act on the messages within America's Kindergartners. The report makes clear that there is considerable diversity even in terms of the extent to which demographics relate to what children know and can do when they begin kindergarten. Even though, on average, kindergartners whose mothers have more education do better in math, 7 percent of children whose mothers have less than a high school education score in the highest quartile in mathematics. Even though, on average, kindergartners from one-parent families score lower in reading, 14 percent of children with single mothers score in the highest quartile on the reading assessments. Even though the average kindergartner who is older when entering kindergarten scores higher in general knowledge, 12 percent of the youngest entering kindergartners score in the highest quartile on those measures. Can we learn how those children beat the odds? Can we learn what in the lives or circumstances of those children led them to perform so much better than expected? Attempting to answer these questions may make it possible for the story of "America's kindergartners in 2000," or in 2002 or 2004, to play out differently from the story of those who entered in 1998.

Conceptualizing Readiness

Five years ago, the Technical Planning Group for the first national education goal published a landmark analysis of the dimensions of children's development and learning (Kagan, Moore, and Bredekamp 1995). Up until then, local educators, state and federal policymakers, and parents conceptualized readiness in narrow terms—as, in many quarters, they still do—with so-called academic skills being the first ones brought to mind by the term "readiness." However, it is now increasingly recognized that children

will be successful in school only if they begin with a broad array of knowledge, skills, behaviors, and attitudes (Love, Aber, and Brooks-Gunn 1994). *America's Kindergartners* is the first substantial data collection and analysis that takes a comprehensive view of school readiness that is largely aligned with the vision of the first national education goal.

In breaking new ground in this way, NCES suggests that readiness has four dimensions: cognitive skills and knowledge, social skills, physical health and well-being, and approaches to learning. Language and literacy, which constituted a fifth dimension for the Goal One Technical Planning Group, is encompassed by cognitive skills and knowledge in the NCES framework. The Goal One Technical Planning Group also stressed the importance of three conditions that support readiness: access to quality preschool programs, parents as their child's first teacher, and receipt of appropriate nutrition and health care. America's Kindergartners addresses these supporting conditions by presenting data on the child care or preschool experiences children have had before kindergarten and on child and family interactions (including parents reading to their children).

So, do we now know how "ready" America's children are when they begin kindergarten? Not exactly. We do know, for example, that first-time kindergartners are generally healthy, that only about 10 percent are seen by their teachers as often to very often exhibiting such problem behaviors as easily getting angry, that 66 percent are proficient in recognizing their letters, that 29 percent understand beginning sounds of words, that almost all (94 percent) are proficient in numbers and shapes, and that 71 percent are seen by their teachers as often to very often persisting at tasks. We do not know, however, what the schools expect of these children; nor do we know how their new teachers respond to these levels of behavior and performance. Those who expected this report to tell us whether, "by the year 2000, all children in American will start school ready to learn," may be disappointed. But for many of us who have been struggling with conceptualizing "readiness," the report strikes the appropriate balance by focusing on the dimensions of children's learning and development without entering into the fray of the readiness debate.

Measurement Issues

America's Kindergartners also demonstrates that a full conceptualization of readiness requires multiple measure-

ment approaches and the incorporation of multiple perspectives in order to obtain a complete picture of the extent to which children may be prepared to succeed in school. Data come from three sources: direct performance assessments of children (as in the assessments of reading, general knowledge, and mathematical concepts), ratings by teachers (on such dimensions as prosocial behaviors and task persistence), and ratings by parents (also on such dimensions as prosocial behaviors and task persistence). One of these methods alone could not provide the comprehensive picture of children's development and learning that this report displays. At the same time, however, we must realize that all measurement approaches do not provide the same type of information.

Direct assessments can give an absolute measure of a construct (for example, whether or not a child can identify the ordinal position of an object in a sequence). Teacher and parent ratings, on the other hand, provide assessments based on the adults' judgments. For example, children are rated as "often" or "very often" eager to learn, or teachers and parents rate children as "often" or "very often" persisting at tasks—with these ratings made in relation to other children the teachers and parents know. Our understanding of the social skills and approaches to learning of America's kindergartners is largely limited to such ratings. The existence of these data in a national data set is a huge step forward, yet we will be able to know and understand even more about children's social skills and approaches to learning when direct assessments tell us, for example, that when children are presented with standard tasks, 75 percent demonstrate task persistence. Only then will our profile of children's performance in their approaches to learning or social skills parallel our profile of their achievements in cognitive development, language, and general knowledge.

Conclusions and Recommendations

Throughout this commentary, I have invoked the notion of school readiness even though NCES did not claim that its assessments provide such a measure. I have done so because it seems likely that many readers will interpret these findings as evidence of the extent to which children are or are not prepared to succeed in school. In fact, the authors of *America's Kindergartners* are appropriately cautious in their interpretations of the data. They focus on the relative features of the data—the extent to which entering kindergartners vary along all dimensions of learning and development. Future analyses will undoubtedly address the meaning and importance of the absolute levels. I hope that we

will soon learn more about such questions as these: "Given the nature and quality of the school contexts in which the new students find themselves, how well can children with different levels of cognition and knowledge, social skills, physical health and well-being, and approaches to learning be expected to perform?" "How do the varying extent and quality of pre-kindergarten program experiences contribute to success in school?" and "How do variations in school contexts mediate children's performance as they move through the early elementary grades?"

With the publication of *America's Kindergartners*, policy-makers, educators, and parents must adopt a comprehensive view of school readiness. The stage is now set not only for describing the diversity among entering kindergartners along the critical dimensions of their learning and development, as this report does, but for analyzing the causes and consequences of this diversity, as future reports may do.

Finally, the research accomplishments demonstrated in *America's Kindergartners* must not lead to complacency in our approaches to measuring children's early learning and development. In a number of key areas—most notably, social skills and approaches to learning—we still depend far more than we should on the judgment of teachers and parents. As valuable as these perceptions are for understanding children's development, we must continue to seek progress in direct assessment methods that will provide the same measurement rigor we have when assessing cognitive and language skills.

References

Kagan, S.L., Moore, E., and Bredekamp, S. (Eds.). (1995).Reconsidering Children's Early Learning and Development: Toward Shared Beliefs and Vocabulary. Washington, DC: National Education Goals Panel.

Love, J.M., Aber, J.L., and Brooks-Gunn, J. (1994). Assessing Community Progress Toward Achieving the First National Educational Goal. Princeton, NJ: Mathematica Policy Research, Inc.

EARLY CHILDHOOD EDUCATION

Home Literacy Activities and Signs of Children's Emerging Literacy: 1993 and 1999 Christine Winquist Nord, Jean Lennon, Baiming Liu, and Kathryn Chandler ... 19

Home Literacy Activities and Signs of Children's Emerging Literacy: 1993 and 1999

- Christine Winquist Nord, Jean Lennon, Baiming Liu, and Kathryn Chandler

This article was originally published as a Statistics in Brief report. The sample survey data are from the NCES National Household Education Survey (NHES). Technical notes and standard errors from the original report have been omitted.

Children begin the process of learning to read long before they enter formal schooling (Sonnenschein, Brody, and Munsterman 1996; Teale and Sulzby 1989). Families, and parents in particular, play an important part in this process. For decades, research has shown that children whose parents read to them become better readers and do better in school (Snow, Burns, and Griffin 1998; Saracho 1997; Moss and Fawcett 1995). But reading to children is not the only activity that helps children become readers and to do better in school. Activities such as telling stories and singing songs may also encourage the acquisition of literacy skills (National Education Goals Panel 1997; Sonnenschein, Brody, and Munsterman 1996; Moss and Fawcett 1995; Glazer 1989).

Why is it that home activities such as reading to children, telling them stories, and singing with them help them learn? Research suggests that reading and storytelling stimulate the imagination, help to increase children's vocabularies, introduce them to components of stories (such as character, plot, action, and sequence), and provide them with information about the world around them (National Education Goals Panel 1997; Moss and Fawcett 1995). Singing songs probably also encourages a love of language and the rhythms of language (Glazer 1989). It also encourages phonological awareness (that is, awareness of

the sounds and parts of language), which can be an important predictor of later literacy learning (Bryant et al. 1990; Maclean, Bryant, and Bradley 1987). Moreover, activities such as these are usually very child-centered, are conducted in a relaxed atmosphere, and allow for a warm, positive interaction between children and their parents (Sonnenschein, Brody, and Munsterman 1996; Strickland and Taylor 1989). Research suggests that the quality of parent-child interactions is important for children's development of literacy (Saracho 1997).

Goal One of the National Education Goals recognizes the importance of family-child engagement in literacy activities to children's learning and readiness for school. The goal suggests that for all children in America to start school ready to learn, parents need to devote time each day to teaching them.

This brief report presents information on the extent to which families are engaged in literacy activities with their 3- to 5-year-olds who are not yet enrolled in kindergarten. It also presents information on signs of emerging literacy, such as whether children recognize letters, can write their own names, or read or pretend to read. This information is shown for selected child, parent, and family characteristics. Some of these characteristics, such as low parent education,

are often used to identify children as being at risk for school failure. The report examines changes in both home literacy activities that families engage in and signs of children's emerging literacy between 1993 and 1999. During this period, substantial research, policy, and media attention has been devoted to the importance of family involvement in children's learning. The report then examines the association between home literacy activities and signs of emerging literacy in 1999.

The data used in this report are from the 1993 and 1999 National Household Education Surveys (NHES:1993 and NHES:1999). These data are based on reports of the parent most knowledgeable about the child, usually the child's mother. It is important to acknowledge that parents may overestimate both their involvement in home literacy activities and their children's skills because they recognize that such activities and skills are socially desirable. The tendency for respondents to give socially desirable responses is one source of nonsampling error in surveys.

Home Literacy Activities

Families' engagement in literacy activities, 1999

Families have gotten the message about the importance of reading to their young children. Eighty-one percent of children ages 3 to 5 years in 1999 who were not yet enrolled in kindergarten were read to three or more times in the last week by a family member (table 1). Many families are also engaging in other literacy activities with their 3- to 5-yearold children. Fifty percent of children ages 3 to 5 years not yet in kindergarten were told a story three or more times in the last week by a family member. Sixty-four percent were taught letters, words, or numbers frequently by their families. Nearly half (49 percent) were taught songs or music three or more times in the last week, and more than a third (39 percent) did arts and crafts with their families three or more times in the last week. More than a third (36 percent) of preschool 3- to 5-year-olds visited the library in the last month with a family member. These percentages show that many families are actively involved in helping their young children learn.

Families' engagement in literacy activities by child, parent, and family characteristics, 1999

The percentage of preschool-aged children who are read to, told stories, or engage in other literacy activities with their

¹For example, the National Education Goals Panel began releasing annual reports in 1990. Every year with the release of these reports, media attention is devoted to the importance of families being active participants in their children's learning and of their reading to their young children. In addition, numerous programs devoted to family literacy, including the U.S. Department of Education's Even Start program, were initiated in the late 1980s and early 1990s (Saracho 1997).

families varies by characteristics of the children, their parents, and their families. For example, 3-year-olds were more likely than 4-year-olds or 5-year-olds to have been taught songs or music three or more times in the last week by their families (57 percent of 3-year-olds compared to 43 percent of 4-year-olds and 38 percent of 5-year-olds) (table 1). However, they were less likely than 4- and 5-year-olds to have visited the library with their families in the last month (33 percent, vs. 39 and 41 percent, respectively).

There are also differences in families' engagement in literacy activities with their children by the children's race and ethnicity. Hispanic children and black, non-Hispanic children were less likely than white, non-Hispanic children to have been read to by (61 percent and 71 percent vs. 89 percent), told stories by (40 percent and 45 percent vs. 53 percent), or done arts and crafts with (32 percent and 28 percent vs. 44 percent) their families three or more times in the last week. There are no statistically significant differences, however, between black, non-Hispanic children and white, non-Hispanic children in the proportion who were taught letters, words, or numbers three or more times in the last week or who visited the library in the last month with their families. Hispanic children, though, are significantly less likely than either white, non-Hispanic or black, non-Hispanic children to have done these activities that frequently with their families. For example, 25 percent of Hispanic children visited the library in the past month with their families compared to 39 percent of white non-Hispanic children and 35 percent of black, non-Hispanic children.

A number of risk factors believed to have an impact on the development of literacy skills are shown in table 1. These include having a mother whose home language is other than English, having a mother with less than a high school education, living with fewer than two parents, living in a family with an income below the poverty threshold, and having a race/ethnicity other than white, non-Hispanic. Having a minority race/ethnicity is not a risk factor in the same sense as poverty or the other risk factors that can have a direct impact on children's development and learning. However, it remains the case that, on average, minorities in the United States have fewer opportunities and are faced with greater obstacles than are nonminorities. These realities of American life place minorities at educational risk.

Generally, the findings in this report show that children with one or more of these risk factors are less likely than

other children to have frequently engaged in literacy activities with their families. This is especially true for reading to children, telling them stories, doing arts and crafts with them, and visiting the library with them. The differences between those at risk and those not at risk are smaller for teaching children letters, words, or numbers and teaching them songs or music. For example, 69 percent of children living in families with incomes below the poverty threshold were read to three or more times in the last week compared to 85 percent of children living above poverty. But children living in families with incomes below the poverty threshold were just as likely as children not living in poverty to have been taught songs or music three or

more times in the last week (49 percent each). Likewise, 61 percent of children whose mothers had less than a high school education were read to three or more times in the last week compared to over 90 percent of children whose mothers' highest education was college graduate or graduate or professional school.

With the exception of being taught songs or music, children with multiple risk factors are less likely than those with none or only one risk factor to engage in literacy activities frequently with their families. Twenty-seven percent of children with two or more risk factors had visited a library in the past month compared to 44 percent of children with

Table 1.—Percentage of 3- to 5-year-old children not yet enrolled in kindergarten who have participated in home literacy activities with a family member three or more times in the past week, by selected child and family characteristics: 1993 and 1999

		ldren		1. 12			Taught let	
	(in thousands)		Read to ^{1,2}		Told a story ²		or numbers ²	
Characteristics	1993	1999	1993	1999	1993	1999	1993	1999
Total	8,579	8,549	78	81	43	50	58	64
Age								
3 years old	3,889	3,827	79	81	46	52	57	65
4 years old	3,713	3,722	78	81	41	49	58	63
5 years old	976	1,001	76	79	36	44	58	64
Sex								
Male	4,453	4,363	77	80	43	49	58	64
Female	4,126	4,187	79	82	43	50	58	65
Race/ethnicity								
White, non-Hispanic	5,902	5,296	85	89	44	53	58	65
Black, non-Hispanic	1,271	1,258	66	71	39	45	63	68
Hispanic	1,026	1,421	58	61	38	40	54	55
Other	381	574	73	81	50	53	59	69
Mother's home language ³								
English	7,805	7,599	81	84	44	52	58	66
Not English	603	683	42	48	36	31	52	45
Mother's highest education ³		0.50						
Less than high school	1,036	952	60	61	37	36	56	60
High school diploma or equivalent	3,268	2,556	76	76	41	48	56	63
Vocational education or some college	2,624	2,586	83	85	45	52	60	67
College degree	912	1,455	90	91	48	55	56	65
Graduate/professional training or degree	569	734	90	93	50	54	60	62
Mother's employment status ³	4.406	5.050	70	01	4.4	50	-7	65
Employed	4,486	5,058	79 71	81	44	50	57	65
Unemployed	594	452	71	70	43	47	66 58	63
Not in labor force	3,328	2,773	79	84	43	50	58	64
Family type Two parents	6 226	5,997	81	85	44	5 2	57	64
None or one parent	6,226 2,353	5,997 2,553	81 71	85 72	44 41	52 44	57 59	65
•	2,333	2,333	71	12	41	44	39	65
Poverty status Above poverty threshold	6,323	6,575	82	85	44	52	57	66
Below poverty threshold	2,256	1,975	68	69	39	32 42	57 59	58
· · ·	2,230	1,973	00	09	39	42	39	36
Number of risk factors ^{3,4}	A 17E	2.750	07	91	42	54	56	64
None One	4,175	3,758	87 82	91 83	43 47	54 57	56 62	64 69
Two or more	1,645 2,588	1,856 2,669	82 64	83 66	47 40	57 40	62 59	69 60

See footnotes on second page of this table.

Table 1.—Percentage of 3- to 5-year-old children not yet enrolled in kindergarten who have participated in home literacy activities with a family member three or more times in the past week, by selected child and family characteristics: 1993 and 1999—Continued

	Ch:	ldren		Percent	participating	in specific ac	tivities	
	(in thousands)		Taught songs or music ²		Did arts a	nd crafts ²	Visited	a library ⁵
Characteristics	1993	1999	1993	1999	1993	1999	1993	1999
Total	8,579	8,549	41	49	34	39	38	36
Age								
3 years old	3,889	3,827	45	57	34	41	34	33
4 years old	3,713	3,722	39	43	33	38	41	39
5 years old	976	1,001	33	38	33	35	38	41
Sex								
Male	4,453	4,363	38	47	31	38	38	35
Female	4,126	4,187	44	51	36	40	38	38
Race/ethnicity								
White, non-Hispanic	5,902	5,296	40	49	36	44	42	39
Black, non-Hispanic	1,271	1,258	49	51	28	28	29	35
Hispanic	1,026	1,421	39	45	25	32	26	25
Other	381	574	34	52	32	35	43	43
Mother's home language ³								
English	7,805	7,599	42	49	34	40	39	39
Not English	603	683	33	43	23	25	26	19
Mother's highest education ³								
Less than high school	1,036	952	40	44	25	29	22	18
High school diploma or equivalent	3,268	2,556	41	50	30	38	31	30
Vocational education or some college	2,624	2,586	42	51	38	40	44	40
College degree	912	1,455	39	48	37	43	55	50
Graduate/professional training or degree	569	734	44	46	42	47	59	48
Mother's employment status ³								
Employed	4,486	5,058	41	48	33	37	39	36
Unemployed	594	452	49	49	34	39	37	29
Not in labor force	3,328	2,773	40	51	34	43	37	40
Family type								
Two parents	6,226	5,997	40	48	35	41	41	40
None or one parent	2,353	2,553	44	50	30	34	30	29
Poverty status								
Above poverty threshold	6,323	6,575	40	49	36	41	41	40
Below poverty threshold	2,256	1,975	45	49	27	34	28	24
Number of risk factors ^{3,4}								
None	4,175	3,758	39	48	37	45	46	44
One	1,645	1,856	43	50	36	38	35	37
Two or more	2,588	2,669	44	49	26	32	28	27

¹In 1993, respondents were asked about reading frequency in one of two versions of the survey question. The percentages presented in the table are for all of the respondents who answered three or more times on either version of the questions.

NOTE: Because of rounding, numbers of children may not add to totals.

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Household Education Survey (NHES), "School Readiness Parent Interview," 1993, and "Parent Interview," 1999.

 $^{^2\}mbox{Refers}$ to activities done three or more times in the past week.

³Excludes 86 children in 1993 and 106 children in 1999 who did not have a mother (birth, adoptive, step, or foster) residing in their household and also did not have a female respondent on the telephone.

⁴Risk factors are defined as having a race/ethnicity other than white, non-Hispanic; mother's home language is other than English; mother's highest education is less than high school; family type is none or one parent in the household; and poverty status is below the poverty threshold.

⁵Refers to visiting a library at least once in the past month.

no risk factors. Sixty-six percent of children with two or more risk factors were read to three or more times in the last week compared to 91 percent of children with no risk factors. Even though children with multiple risks are less likely than other children to be read to frequently, it is noteworthy that a majority of them are being read to frequently by their families. Thus, even families facing difficult circumstances are making an effort to help their children learn.

Changes in families' engagement in literacy activities, 1993 to 1999

In general, children in 1999 are more likely than those in 1993 to engage in literacy activities with family members. The one exception is that they are no more likely than their 1993 counterparts to have visited a library in the past month with a family member. They are more likely than children in 1993, however, to have been read to (81 percent vs. 78 percent), told a story (50 percent vs. 43 percent), and taught letters, words, or numbers (64 percent vs. 58 percent) three or more times in the last week (table 1). They are also more likely than children in 1993 to have been taught songs or music (49 percent vs. 41 percent) and to have done arts and crafts with a family member (39 percent vs. 34 percent) three or more times in the last week.

The vast majority of statistically significant changes observed between 1993 and 1999 are for those children who would generally be considered less at risk for school failure. That is, most of the increases in literacy activities are for white, non-Hispanic children from two-parent households, with family incomes above the poverty threshold, and with mothers who speak English at home. For example, the percentage of white, non-Hispanic children who were read to three or more times in the last week increased from 85 percent in 1993 to 89 percent in 1999. Similarly, the percentage who were taught letters, words, or numbers three or more times in the last week increased from 58 percent in 1993 to 65 percent in 1999. Among black, non-Hispanic children, the percentage who were read to frequently appears to have risen from 66 percent in 1993 to 71 percent in 1999. This difference, however, is not statistically significant. Similarly, the percentage who were taught letters, words, or numbers three or more times in the last week appears to have risen from 63 percent in 1993 to 68 percent in 1999. Again, however, this change is not statistically significant. There are also no statistically significant increases in families' engagement in literacy activities for children with two or more risk factors. For example, 64 percent of children in 1993 with two or more

risk factors were read to three or more times in the last week as were 66 percent of such children in 1999.

Emerging Literacy Skills

Signs of emerging literacy, 1999

A substantial proportion of children ages 3 to 5 years who are not yet enrolled in kindergarten show signs of emerging literacy (table 2). Twenty-four percent already recognize all the letters of the alphabet, 57 percent can count to 20 or higher, 51 percent can write their own names, and 74 percent either read or pretend to read storybooks. Most children this age, of course, only pretend to read. Only 3 percent of 3- to 5-year-olds not yet in kindergarten actually read. Overall, 39 percent of 3- to 5-year-olds not yet in kindergarten are reported to have at least three of these four skills.

Signs of emerging literacy by child, parent, and family characteristics, 1999

Not surprisingly, older children are more likely than younger ones to show signs of emerging literacy. Fifteen percent of 3-year-olds not enrolled in kindergarten recognize all the letters of the alphabet compared to 44 percent of 5-year-olds not enrolled in kindergarten (table 2). Similarly, 24 percent of 3-year-olds can write their own names compared to 87 percent of 5-year-olds.

There are some differences in the percentage of 3- to 5-yearold children who show signs of emerging literacy by the children's race and ethnicity. Hispanic children are significantly less likely than non-Hispanic children to recognize all the letters of the alphabet. Fourteen percent of Hispanic children can do so compared with 25 percent of white, non-Hispanic; 25 percent of black, non-Hispanic; and 30 percent of children of some other race or ethnicity. Hispanic children are also much less likely than non-Hispanic children to be able to count to 20 or higher. Forty-one percent of Hispanic children can do so compared to 60 percent of white, non-Hispanic children; 60 percent of black, non-Hispanic children; and 59 percent of children of some other race or ethnicity. Black, non-Hispanic children are less likely than white, non-Hispanic children to read or to pretend to read (66 percent vs. 79 percent), but they are as likely as white, non-Hispanic children to recognize all the letters of the alphabet and to be able to count to 20 or higher.

Young children living in families with incomes below the poverty threshold are less likely than other children to show signs of emerging literacy. Ten percent of 3- to 5-year-old

Table 2.—Percentage of 3- to 5-year-old children not yet enrolled in kindergarten with specific reported school readiness skills, by selected child and family characteristics: 1993 and 1999

		Percent with specific skills										
	Children (in thousands)		Recognizes all letters		Counts to 20 or higher		Writes name		Reads or pretends to read storybooks ³		Has 3–4 skills	
Characteristics	1993	1999	1993	1999	1993	1999	1993	1999	1993	1999	1993	199
Total	8,579	8,549	21	24	52	57	50	51	72	74	35	39
Age 3 years old 4 years old 5 years old	3,889 3,713 976	3,827 3,722 1,001	11 28 36	15 28 44	37 62 78	41 67 81	22 70 84	24 70 87	66 75 81	70 76 77	15 49 65	20 50 69
Sex Male Female	4,453 4,126	4,363 4,187	19 23	21 27	49 56	54 60	47 53	47 56	68 76	70 77	32 39	35 43
Race/ethnicity White, non-Hispanic Black, non-Hispanic Hispanic Other	5,902 1,271 1,026 381	5,296 1,258 1,421 574	23 18 10 22	25 25 14 30	56 53 32 49	60 60 41 59	52 45 42 52	54 49 43 57	76 63 59 70	79 66 57 79	39 31 22 36	42 35 25 48
Mother's home language¹ English Not English	7,805 603	7,599 683	22 9	25 8	55 24	60 25	51 38	53 34	73 52	76 45	37 17	41 14
Mother's highest education ¹ Less than high school High school diploma or	1,036	952	8	7	30	36	40	32	55	53	19	15
equivalent Vocational education or	3,268	2,556	17	17	48	48	48	49	70	69	30	31
some college College degree Graduate/professional	2,624 912	2,586 1,455	23 31	25 35	59 68	60 73	51 58	52 61	79 84	79 84	39 52	42 54
training or degree	569	734	39	40	68	73	59	64	83	83	55	57
Mother's employment status¹ Employed Unemployed Not in labor force	4,486 594 3,328	5,058 452 2,773	23 17 18	24 15 24	57 41 49	59 53 54	52 46 47	53 39 50	75 67 68	75 64 73	39 29 32	40 32 38
Family type Two parents None or one parent	6,226 2,353	5,997 2,553	22 18	26 19	54 49	58 54	51 47	53 48	74 65	75 69	37 31	41 33
Poverty status Above poverty threshold Below poverty threshold	6,323 2,256	6,575 1,975	24 12	28 10	57 41	62 39	53 41	56 37	74 64	77 63	40 23	45 19
Number of risk factors ^{1,2} None One Two or more	4,175 1,645 2,588	3,758 1,856 2,669	25 21 14	29 26 15	60 52 42	65 58 46	53 54 42	57 54 41	77 73 62	81 77 62	41 37 25	47 40 26

¹Excludes 86 cases in 1993 and 106 cases in 1999 who did not have a mother (birth, adoptive, step, or foster) residing in their household and also did not have a female respondent on the telephone.

²Risk factors are defined as having a race/ethnicity other than white, non-Hispanic; mother's home language is other than English; mother's highest education is less than high school; family type is none or one parent in the household; and poverty status is below the poverty threshold.

³Includes telling connected stories when pretending to read and reading actual words.

NOTE: Because of rounding, numbers of children may not add to totals.

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Household Education Survey (NHES), "School Readiness Parent Interview," 1993, and "Parent Interview," 1999.

children living in poverty recognize all the letters of the alphabet compared to 28 percent of nonpoor children. Similarly, 39 percent of children living in poverty can count to 20 or higher compared to 62 percent of nonpoor children. Nineteen percent of poor children show three or more signs of emerging literacy compared to 45 percent of nonpoor children. Likewise, children with two or more educational risk factors are less likely than other children to show signs of emerging literacy. Fifteen percent of children with two or more risk factors recognize all the letters of the alphabet compared to 29 percent of children with no risk factors. Similarly, 26 percent of children with two or more risk factors show at least three signs of emerging literacy compared to 47 percent of children with no risk factors.

Changes in signs of emerging literacy, 1993 to 1999

According to parental reports, 3- to 5-year-old children not yet in kindergarten in 1999 are more likely than their 1993 counterparts to be able to recognize all the letters of the alphabet (24 percent vs. 21 percent) and to be able to count to 20 or higher (57 percent vs. 52 percent) (table 2). Children in 1999 are also more likely than children in 1993 to have three or four literacy skills (39 percent vs. 35 percent). However, children in 1999 are no more likely than their 1993 counterparts to be able to write their own names, or to read or pretend to read.

As with families' engagement in literacy activities, the majority of statistically significant changes observed between 1993 and 1999 are for children who are less at risk for school failure. For example, among nonpoor children the percentage who recognized all the letters of the alphabet increased from 24 percent in 1993 to 28 percent in 1999. Similarly, the percentage of nonpoor children who could count to 20 or higher increased from 57 percent in 1993 to 62 percent in 1999. Overall, the percentage of nonpoor children who showed at least three of the four signs of emerging literacy increased from 40 percent in 1993 to 45 percent in 1999. The percentage of poor children exhibiting these emerging literacy signs did not increase at all between 1993 and 1999. Similarly, children in 1999 whose mothers' home language was English were more likely than their 1993 counterparts to recognize all the letters of the alphabet, to count to 20 or higher, to read or pretend to read, and to show at least three of the four literacy skills. On the other hand, children in 1999 whose mothers spoke a language other than English at home were no more likely than their 1993 counterparts to recognize all the letters of the alphabet, to count to 20, to read or pretend to read, or to show three or more emerging literacy skills.

Association Between Family Literacy Activities and Children's Emerging Literacy, 1999²

Families are helping their children prepare for school by engaging in literacy activities with them at home. In 1999, 26 percent of children who were read to three or more times in the last week by a family member recognized all the letters of the alphabet compared to 14 percent of children read to less frequently (table 3). Children who were read to frequently are also more likely than those who were not to count to 20 or higher (60 percent vs. 44 percent), to write their own names (54 percent vs. 40 percent), and to read or pretend to read (77 percent vs. 57 percent). Children who were read to frequently are nearly twice as likely as other children to show three or more skills associated with emerging literacy (42 percent vs. 24 percent).

As other researchers have found, however, it is not only being read to that helps children learn. Children who were told stories three or more times in the last week are also more likely than those who were not to recognize all the letters of the alphabet (28 percent vs. 20 percent), to count to 20 or higher (60 percent vs. 54 percent), and to read or pretend to read (79 percent vs. 68 percent). They are also more likely to be able to write their own names (54 percent vs. 49 percent), though the difference is not very large.³ Children who were told stories three or more times in the last week are also more likely than those who were not to show at least three signs of emerging literacy (44 percent vs. 34 percent), though the differences between those who were told stories often and those who were not are not as dramatic as they are for children who were read to frequently and those who were not.

Children whose families taught them letters, words, or numbers three or more times in the last week or who visited the library with their families in the last month are also more likely than other children to show signs of emerging literacy. Forty-three percent of children whose families taught them letters, words, or numbers three or more times in the last week show at least three of the four signs of emerging literacy compared to 31 percent of children whose families taught them letters, words, or numbers less frequently or not at all. Similarly, 49 percent of children whose families took them to the library at least once in the past month show three or more signs of emerging literacy

²The relationships between activities and skills discussed in this section were also found to be significant in the 1993 data, except where noted.

³This difference was not statistically significant in the 1993 data.

Table 3.—Percentage of 3- to 5-year-old children not yet enrolled in kindergarten with specific reported school readiness skills, by number of home literacy activities conducted in the past week: 1999

Home activity		Percent with specific skills							
	Children (in thousands)	Recognizes all letters	Counts to 20 or higher	Writes name	Reads or pretends to read storybooks	Has 3-4			
Total	8,549	24	57	51	74	39			
Read to Fewer than 3 times 3 times or more	1,628 6,921	14 26	44 60	40 54	57 77	24 42			
Told a story Fewer than 3 times 3 times or more	4,299 4,251	20 28	54 60	49 54	68 79	34 44			
Taught letters, words, or numbers Fewer than 3 times 3 times or more	3,060 5,490	17 27	47 62	45 55	69 76	31 43			
Taught songs or music Fewer than 3 times 3 times or more	4,392 4,158	24 23	57 56	55 47	71 76	40 37			
Did arts and crafts Fewer than 3 times 3 times or more	5,206 3,343	21 28	56 59	50 53	70 80	37 42			
Visited a library¹ No Yes	5,439 3,110	19 32	51 67	45 63	70 79	33 49			
Number of different types ² of literacy activities Fewer than 3 3 or more	2,803 5,747	16 27	48 61	45 54	64 78	30 43			

¹Refers to visiting a library at least once in the past month.

NOTE: Because of rounding, numbers of children may not add to totals.

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Household Education Survey (NHES), "Parent Interview," 1999.

compared to 33 percent of children whose families did not take them to the library in the past month.

The results in table 3 suggest that teaching children songs or music is generally not associated with showing signs of emerging literacy. Only two associations are statistically significant. The first is the association between teaching songs or music and the children being able to write their names.⁴ However, the association is opposite of what might be expected. The data suggest that children whose parents taught them songs or music three or more times in the last week are *less* likely to be able to write their own names than children who were taught songs or music less frequently (47 percent vs. 55 percent). The second is the association between teaching children songs or music and the children reading or pretending to read. Here the association is significant and in the expected direction. Seventy-six percent of children whose families taught them songs or

music three or more times in the last week read or pretend to read compared to 71 percent of other children. Recall that table 1 showed that younger children are more likely than older children to be taught songs or music. Similarly, table 2 showed that younger children are less likely than older children to show each of the signs of emerging literacy, though the difference was smallest for reading and pretending to read. Thus, the generally weak association between teaching songs or music and signs of emerging literacy may be due to the overrepresentation of younger children among those who are taught songs or music three or more times in the last week. That is, whereas younger children are more likely than older children to be taught songs or music frequently, they are less likely to show signs of emerging literacy. It is possible that teaching songs and music fosters emerging literacy skills, but at a gradual pace. Alternatively, such activities may foster skills that are not measured in this report, but that are, nevertheless, important to children's healthy development.

²Types of literacy activities include reading to the child; telling a story; teaching letters, words, or numbers; teaching songs or music; and doing arts or crafts (each three or more times in the past week) and visiting a library (in the past month).

⁴This difference was not statistically significant in the 1993 data.

Doing arts and crafts with children frequently, like reading to them and telling them stories, is associated with acquiring literacy skills. For example, 28 percent of children whose families did arts and crafts with them three or more times in the last week recognize all the letters of the alphabet compared to 21 percent of children whose families did arts and crafts with them less frequently or not at all. Similarly, 42 percent of children whose families did arts and crafts with them three or more times in the last week show at least three signs of emerging literacy compared to 37 percent of children whose families did arts and crafts less frequently with them in the last week. Doing arts and crafts with children may stimulate literacy through the extended conversations that often occur during such activities (Snow 1991; Hall and Robinson 1995).

Children whose families engage in several different types of literacy activities with them may be more likely than other children to show multiple signs of emerging literacy. This hypothesis is, in fact, borne out. Forty-three percent of children whose families engaged in three or more types of literacy activities with them in the last week show three or more signs of emerging literacy compared to 30 percent of children whose families shared fewer activities with them.

Taken together, the results in table 3 are strong evidence that children whose families are engaged in literacy activities with them are more likely than other children to show each of the signs of emerging literacy and to show three or more such signs. The one exception is children whose families taught them songs or music frequently. As noted earlier, the generally weak association does not mean that teaching songs and music is unimportant to children. The weak association may be due to the fact that younger children are more likely than older children to be taught songs and music and are also less likely to show signs of emerging literacy.

References

- Bryant, P.E., Maclean, M., Bradley, L., and Crossland, J. (1990). Rhyme and Alliteration, Phoneme Detection, and Learning to Read. *Developmental Psychology*, 26: 429–438.
- Glazer, S.M. (1989). Oral Language and Literacy. In D.S. Strickland and L.M. Morrow (Eds.), *Emerging Literacy: Young Children Learn to Read and Write* (pp. 16–26). Newark, DE: International Reading Association.
- Hall, N., and Robinson, A. (1995). Exploring Writing and Play in the Early Years. London: Fulton.

- Maclean, M., Bryant, P., and Bradley, L. (1987). Rhymes, Nursery Rhymes, and Reading in Early Childhood. *Merrill-Palmer Quarterly*, 33: 255–281.
- Moss, B., and Fawcett, G. (1995). Bringing the Curriculum of the World of the Home to the School. *Reading & Writing Quarterly: Overcoming Learning Difficulties*, 11: 247–256.
- National Education Goals Panel. (1997). Special Early Childhood Report, 1997. Washington, DC: U.S. Government Printing Office.
- Saracho, O.N. (1997). Perspectives on Family Literacy. *Early Child Development and Care*, 127–128: 3–11.
- Snow, C. (1991). The Theoretical Basis for Relationships Between Language and Literacy in Development. *Journal of Research in Childhood Education*, 6: 5–10.
- Snow, C.E., Burns, M.S., and Griffin, P. (Eds.). (1998). *Preventing Reading Difficulties in Young Children*. Washington, DC: National Academy Press.
- Sonnenschein, S., Brody, G., and Munsterman, K. (1996). The Influence of Family Beliefs and Practices on Children's Early Reading Development. In L. Baker, P. Afferbach, and D. Reinking (Eds.), *Developing Engaged Readers in School and Home Communities* (pp. 3–20). Mahwah, NJ: Lawrence Erlbaum Associates.
- Strickland, D.S., and Taylor, D. (1989). Family Storybook Reading: Implications for Children, Families and Curriculum. In D.S. Strickland and L.M. Morrow (Eds.), *Emerging Literacy: Young Children Learn to Read and Write* (pp. 27–34). Newark, DE: International Reading Association.
- Teale, W.H., and Sulzby, E. (1989). Emergent Literacy: New Perspectives. In D.S. Strickland and L.M. Morrow (Eds.), *Emerging Literacy: Young Children Learn to Read and Write* (pp. 1–9). Newark, DE: International Reading Association.

Data sources: The NCES National Household Education Survey (NHES), "School Readiness Parent Interview," 1993, and "Parent Interview," 1999.

For technical information, see the complete report:

Nord, C.W., Lennon, J., Liu, B., and Chandler, K. (1999). *Home Literacy Activities and Signs of Children's Emerging Literacy: 1993 and 1999* (NCES 2000–026).

For additional details on survey methodology, see

- Brick, J.M., Tubbs, E., Collins, M.A., and Nolin, M.J. (1997). *Unit and Item Response, Weighting, and Imputation Procedures in the 1993 National Household Education Survey (NHES:93)* (NCES 97–05).
- Nolin, M.J., Montaquila, J., Nicchitta, P., Kim, K., Kleiner, B., and Lennon, J. (forthcoming). *National Household Education Survey of 1999: Methodology Report* (NCES 2000–078).

Author affiliations: C.W. Nord, J. Lennon, and B. Lui, Westat; and K. Chandler, NCES.

For questions about content, contact Kathryn Chandler (kathryn_chandler@ed.gov).

To obtain the complete report (NCES 2000–026), call the toll-free ED Pubs number (877–433–7827) or visit the NCES Web Site (http://nces.ed.gov).

ELEMENTARY AND SECONDARY EDUCATION

Estimation Skills, Mathematics-in-Context, and Advanced Skills in Mathematics Julia H. Mitchell, Evelyn F. Hawkins, Frances B. Stancavage, and John A. Dossey
Youth Service-Learning and Community Service Among 6th- Through 12th-Grade Students in the United States: 1996 and 1999 Brian Kleiner and Christopher Chapman
Racial and Ethnic Distribution of Elementary and Secondary Students from The Condition of Education: 1999
Dropout Rates in the United States: 1998 Phillip Kaufman, Jin Y. Kwon, Steve Klein, and Christopher D. Chapman 43
Family Characteristics of 6- to 12-Year-Olds from The Condition of Education: 1999
Teachers' Feelings of Preparedness from The Condition of Education: 1999
What Are the Barriers to the Use of Advanced Telecommunications for Students With Disabilities in Public Schools? Sheila Heaviside, Cassandra Rowand, David Hurst, and Edith McArthur 53
Internet Access in U.S. Public Schools and Classrooms: 1994–99 Catrina Williams
Computer and Internet Access in Private Schools and Classrooms: 1995 and 1998 Doug Levin, David Hurst, and Shelley Burns
Nutrition Education in Public Elementary School Classrooms, K–5 Carin Celebuski and Elizabeth Farris
Title I Migrant Education Program Summer-Term Projects: 1998 Basmat Parsad, Sheila Heaviside, Catrina Williams, and Elizabeth Farris 70
Trends in Disparities in School District Level Expenditures per Pupil William Hussar and William Sonnenberg
State Profiles of Public Elementary and Secondary Education: 1996–97 Victor Bandeira de Mello and Beth Aronstamm Young

Estimation Skills, Mathematics-in-Context, and Advanced Skills in Mathematics

Julia H. Mitchell, Evelyn F. Hawkins, Frances B. Stancavage, and John A. Dossey

This article was excerpted from Chapter 1 of the report of the same name. The sample survey data are from the NAEP 1996 Mathematics Assessment.

Introduction

For more than a quarter of a century, the National Assessment of Educational Progress (NAEP) has been the only

nationally representative and continuing assessment of what students in the United States know and can do in various academic subjects. In addition to the main NAEP assessment, NAEP periodically conducts special studies focused on areas of interest to educators and others. Topics for some of these studies arise as a result of how students performed on NAEP; others are generated simply from research questions about teaching, learning, and assessment of student achievement. This report focuses on studies in mathematics; special studies have also been conducted in, for example, reading and writing.

Studies covered by this report

This report presents information from three special studies conducted as part of the NAEP 1996 Mathematics Assessment: the Estimation Study, the Study of Mathematics-in-Context (also referred to as the Theme Study), and the Study of Students Taking Advanced Courses in Mathematics (referred to as the Advanced Study). The Theme Study and the Advanced Study were administered for the first time in 1996. The Estimation Study, on the other hand, had been administered twice before, in 1990 and 1992.

Audience and purpose of this report

This report is intended primarily for mathematics educators and others concerned with mathematics education, such as curriculum specialists, teachers, and university faculty in schools of education. The three studies reported here were designed to provide greater detail on how students perform on particular types of mathematics questions.

Estimation Study

The first study was designed to explore students' skills in estimation. It was implemented at three grade levels and

was the only one of the studies that provided trend information. Findings from the Estimation Study include the following:

- Although there has been significant improvement in mathematics performance overall since 1990 at all grade levels, the trend for student performance in Estimation over the 6 years since the inception of the Estimation Study in 1990 is less clear (table A).
- Student performance in Estimation at grades 4 and 12 was stronger in 1996 than in 1990.
- Student performance in Estimation at grade 8 appears to be level across the 3 assessment years.

Study of Mathematics-in-Context (Theme Study)

The Theme Study was administered at three grade levels and was designed to assess problem-solving abilities within contexts that allow students to make connections across mathematics content areas. Each student was given a block of questions centered around a single theme. For example, one fourth-grade Theme block was about planning a Butterfly Booth for the school's science fair. Of the six questions posed, one was classified as measuring Procedural Knowledge; the remaining five were classified as measuring Problem-Solving abilities. Questions were designed to assess content in four content strands: Number Sense, Properties, and Operations; Measurement; Geometry and Spatial Sense; and Algebra and Functions. In addition to solving the problems, students were generally asked to provide

Table A.—Average scale scores for National NAEP and Estimation Studies, grades 4, 8, and 12: 1990, 1992, and 1996

	Assessment year	Average overall scale score in Mathematics NAEP	Average Estimation scale score
Grade 4	1996	224*†	206*
	1992	220*	208*
	1990	213	200
Grade 8	1996	272*†	270
	1992	268*	271
	1990	263	269
Grade 12	1996	304*	297*
	1992	299*	294
	1990	294	292

^{*}Significant difference from 1990.

NOTE: Because the Estimation Study was scaled separately from the main mathematics assessment, it is not appropriate to make direct comparisons of the average scale values obtained in a given year across the two scales.

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Assessment of Educational Progress (NAEP) 1990, 1992, and 1996 Mathematics Assessments. (Originally published as table 2.4 on p.18 of the complete report from which this article is excerpted.)

[†]Significant difference from 1992.

explanations of their answers, using mathematical computations, drawings, or words.

Findings from the Theme Study include the following:

- At the fourth-grade level, with the exception of the first question, most students attempted to answer the questions posed, even though large percentages produced responses that were scored as "incorrect." Although not definitive, this may be evidence that the thematic context of the block of questions encouraged students' attention to the task of solving problems, even ones that proved to be difficult for most students.
- At grade 8, unlike grade 4, many students did not attempt to answer the more complex questions that required them to write explanations or apply concepts in problem settings.
- The response rate to the Theme questions at grade 12 was somewhere between the rates observed for

- grades 4 and 8, with most questions being attempted by at least 90 percent of the students.
- At all grade levels, students appeared to have difficulty with complex multistep problems, even those that required only simple computational skills at each step of the problem.
- At all grade levels, many students seemed to lack the mathematical knowledge needed to solve problems. Other students, however, appeared to understand the underlying mathematics but provided incorrect or incomplete responses as a result of carelessness, inexperience in writing out solutions to problems, or confusion over the wording of the question.
- At all grade levels, no positive relationship was seen between student performance on the Theme blocks and the frequency with which students engaged in writing a few sentences about how to solve a mathematics problem, or engaged in writing reports or doing mathematics projects (tables B, C, and D).

Table B.—Average percentage correct scores by Theme block, selected characteristics, and student responses, grade 4: 1996

	The Butterfly Booth	Recycling
All students	30	30
Gender		
Male	29	30
Female	31	29
Race/ethnicity		
White	34	33
Black	17	20
Hispanic	21	22
Asian/Pacific Islander	35	35
American Indian/Alaska Native	(#)	(#)
Students whose teachers report asking students to write a few sentences about how to solve a mathematics problem		
Nearly every day	35	34
Once or twice a week	30	32
Once or twice a month	29	27
Never or hardly ever	32	30
Students whose teachers report asking students to write reports or do a mathematics project		
Nearly every day	(#)	(#)
Once or twice a week	(#)	(#)
Once or twice a month	30	30
Never or hardly ever	30	30

#Estimate too small to report.

NOTE: Because results from the Theme Study did not lend themselves to development of an achievement scale, results are reported simply in terms of percentages of questions that students answered correctly.

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Assessment of Educational Progress (NAEP) 1996 Mathematics Assessment. (Originally published as table 3.3 on p. 33 of the complete report from which this article is excerpted.)

Table C.—Average percentage correct scores by Theme block, selected characteristics, and student responses, grade 8: 1996

	Build a Doghouse	Flooding
All students	41	30
Gender		
Male	39	31
Female	43	30
Race/ethnicity		
White	45	34
Black	27	18
Hispanic	33	22
Asian/Pacific Islander	43	35
American Indian/Alaska Native	(#)	(#)
Students whose teachers report asking students to write a few sentences about how to solve a mathematics problem		
Nearly every day	42	29
Once or twice a week	44	32
Once or twice a month	40	30
Never or hardly ever	42	31
Students whose teachers report asking students to write reports or do a mathematics project		
Nearly every day	(#)	(#)
Once or twice a week	39	30
Once or twice a month	42	32
Never or hardly ever	42	30

#Estimate too small to report.

NOTE: Because results from the Theme Study did not lend themselves to development of an achievement scale, results are reported simply in terms of percentages of questions that students answered correctly

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Assessment of Educational Progress (NAEP) 1996 Mathematics Assessment. (Originally published as table 3.12 on p.70 of the complete report from which this article is excerpted.)

Study of Students Taking Advanced Courses in Mathematics (Advanced Study)

The Advanced Study was administered at grades 8 and 12 and was designed to provide students who were taking or had taken advanced courses in mathematics an opportunity to demonstrate their full mathematical proficiency. Findings from the Advanced Study include the following:

- Students participating in the Advanced Study differed from those who did not qualify for the study in that they tended to come from homes providing a stronger educational context, both in materials (newspapers, books, encyclopedias, magazines, etc.) and in level of parental education. In addition, based on their participation in Title I programs or qualification for the federal Free/Reduced-Price Lunch program, fewer Advanced Study students appeared to come from low-income homes.
- As would be expected, students at both grade levels who met the criterion for inclusion in the Advanced

- Study performed substantially better than other students on the main NAEP mathematics assessment.
- The results show that Advanced Study questions were quite difficult, even for students who were taking the more challenging mathematics courses that were prerequisite for participation in the study. Overall performance, measured by average percentage correct, was 36 percent at grade 8 and 30 percent at grade 12. At both grade levels, moreover, most of these students were unable to solve problems that required two or three successive steps to achieve the desired result.
- At grade 12, students who were currently taking mathematics or who were, or had been, enrolled in an Advanced Placement (AP) mathematics course outperformed students in the study who were not currently taking a mathematics course or who had not taken an AP course in mathematics.

Table D.—Average percentage correct scores by Theme block, selected characteristics, and student responses, grade 12: 1996

	Buying a Car	Flooding
All students	41	38
Gender		
Male	40	39
Female	42	37
Race/ethnicity		
White	46	44
Black	24	23
Hispanic	30	26
Asian/Pacific Islander	45	34
American Indian/Alaska Native	(#)	(#)
Students whose teachers report asking students to write a few sentences about how to solve a mathematics problem Nearly every day Once or twice a week Once or twice a month	33 43 43	31 38 40
Never or hardly ever	41	39
Students whose teachers report asking students to write reports or do a mathematics project		
Nearly every day	(#)	(#)
Once or twice a week	37	31
Once or twice a month	42	40
Never or hardly ever	42	39

#Estimate too small to report.

NOTE: Because results from the Theme Study did not lend themselves to development of an achievement scale, results are reported simply in terms of percentages of questions that students answered correctly.

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Assessment of Educational Progress (NAEP) 1996 Mathematics Assessment. (Originally published as table 3.26 on p.112 of the complete report from which this article is excerpted.)

Data source: The National Assessment of Educational Progress (NAEP) 1996 Mathematics Assessment.

For technical information, see the complete report:

Mitchell, J.H., Hawkins, E.F., Stancavage, F.B., and Dossey, J.A. (1999). *Estimation Skills, Mathematics-in-Context, and Advanced Skills in Mathematics* (NCES 2000–451).

For additional details on survey methodology, see

Allen, N.L., Carlson, J.E., and Zelenak, C.A. (1999). The NAEP 1996 Technical Report (NCES 1999–452).

Author affiliations: J.H. Mitchell, E.F. Hawkins, and F.B. Stancavage, American Institutes for Research; J.A. Dossey, Illinois State University.

For questions about content, contact Arnold A. Goldstein (arnold_goldstein@ed.gov).

To obtain the complete report (NCES 2000–451), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

Youth Service-Learning and Community Service Among 6th- Through 12th-Grade Students in the United States: 1996 and 1999

Brian Kleiner and Christopher Chapman

This article was originally published as a Statistics in Brief report. The sample survey data are from the NCES National Household Education Survey (NHES). Technical notes and standard errors from the original report have been omitted.

Introduction

Involving America's students in community service activities is one of the objectives established under the third National Education Goal for the year 2000, which seeks to prepare students for responsible citizenship. Over the past 10 years, legislative initiatives have responded to and galvanized a growing national emphasis on increasing students' involvement with their local communities and linking this service to academic study through service-learning. Examples of initiatives that have mandated support for service-learning activities in elementary and secondary schools include the National and Community Service Act of 1990, the Serve America program and the National and Community Service Trust Act of 1993, and the Learn and Serve America program (Corporation for National Service 1999).

Although definitions of service-learning vary, for the purposes of this report, it is defined as "an educational activity, program, or curriculum that seeks to promote students' learning through experiences associated with volunteerism or community service" (Sheckley and Keeton 1997, 32). Proponents argue that involvement in service-learning enhances education, revitalizes communities, and teaches the importance of community participation and democratic values. The National Service-Learning Cooperative states that "service-learning is a teaching and learning method that connects meaningful community service experience with academic learning, personal growth, and civic responsibility" (Mintz and Liu 1994, 12).

Trends suggest that the percentage of American high school seniors who participated in "community affairs or voluntary work" in any given year was relatively stable from the mid-1970s through the early 1990s (Youniss and Yates 1997), and the percentage of 12- through 17-year-olds who volunteered in 1995 was similar to the percentage who volunteered in 1991 (Hodgkinson and Weitzman 1997). However, schools appear to have become more interested in promoting community service. In 1984, 27 percent of high schools offered community service opportunities to their

students, and by 1999, over 80 percent of public high schools were doing so (Newmann and Rutter 1985; Skinner and Chapman 1999).

Although there are few studies of trends in service-learning based on student reports, some findings from school-level data do suggest that it has become more prevalent since the mid-1980s. In 1984, approximately 9 percent of all high schools had some form of service-learning, and in 1999, roughly 46 percent of public high schools were using at least some service-learning activities (Newmann and Rutter 1985; Skinner and Chapman 1999). Also, in 1999, 32 percent of all public schools (i.e., public schools at all levels) had service-learning. Among youth in 1996, 27 percent of students in grades 6 through 12 reported that at least part of their community service experience was incorporated into their curriculum in some way (Nolin, Chaney, and Chapman 1997). Together, these findings indicate that although America's youth are about as likely to participate in community service now as in the 1970s, schools have increasingly attempted to promote community service and to use service experiences to improve student education.

The National Household Education Surveys of 1999 (NHES:1999) and 1996 (NHES:1996) included nationally representative data on student reports of school practices, community service, and service-learning experiences at school, as well as data on student and school characteristics. Both NHES:1999 and NHES:1996 were conducted for the U.S. Department of Education's National Center for Education Statistics (NCES). Telephone interviews were conducted with 7,913 students in grades 6 through 12 (107 of whom were homeschoolers who were not included in this analysis) in 1999, and 8,043 students in grades 6 through 12 (103 of whom were homeschoolers who were not included in this analysis) in 1996. Information was also collected from parents of these student respondents. Data in this report regarding student and school characteristics are taken from these parent interviews.

In this report, data from the NHES:1996 "Youth Civic Involvement Interview" were compared to data from the NHES:1999 "Youth Interview" to estimate changes across years in student reports of school practices to promote community service, student participation in community service activities, and service-learning experiences. These data were then examined in relation to student and school characteristics, both across and within years.

Student Reports of School Practices to Promote Community Service

In NHES:1996 and NHES:1999, students were asked whether their schools require and/or arrange community service activities (data were collected from January through early April for both administrations). Results were organized into four categories, depending on whether students attended schools that both required and arranged community service, required but did not arrange, arranged but did not require, or neither required nor arranged community service. Generally, there has been a slight but significant increase in the percentage of students in schools both requiring and arranging community service across years (table 1 and figure 1). Nineteen percent of students in 1999, compared to 16 percent of students in 1996, reported that their schools both required and arranged community service. As in 1996, 1999 results indicate that most students attend schools that arrange but do not require community

service—67 percent reported that their schools only arrange community service, whereas 19 percent of students reported that their schools require and arrange community service, 12 percent reported that their schools neither require nor arrange community service, and 2 percent reported that their schools only require community service.

Differences by student characteristics

For both 1996 and 1999, there were differences by race/ ethnicity found in reports of school practices (table 1). In 1996, Hispanic students (22 percent) were more likely than white students (15 percent) to attend schools that both require and arrange community service. By 1999, both black (22 percent) and Hispanic (28 percent) students were more likely to be in such schools than were white students (16 percent). Across years, Hispanic students were more likely to report that their schools required and arranged community service in 1999 (28 percent) than in 1996 (22 percent).

In both survey years, students in grades 6 through 8 were less likely than students in grades 9 and 10 and in grades 11 and 12 to report that their schools require and arrange community service, suggesting that high school students experienced more incentives from their schools to participate than did middle school students. In 1999, the percentages of students reporting that their schools required and

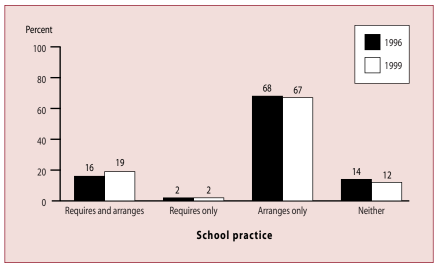


Figure 1.—Percent of students in grades 6 through 12 who reported various school practices to promote community service: 1996 and 1999

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Household Education Survey (NHES), "Youth Civic Involvement Interview," 1996, and "Youth Interview," 1999.

Table 1.—Percent of students in grades 6 through 12 who reported school practices to promote student community service, by selected student and school characteristics: 1996 and 1999

	Number of students (thousands)		School requires and arranges community service (percent)		School only requires community service (percent)		School only arranges community service (percent)		School does not require or arrange community service (percent)	
Characteristics	1996	1999	1996	1999	1996	1999	1996	1999	1996	1999
Total	25,726	26,990	16	19	2	2	68	67	14	12
Student's grade*										
6–8	11,535	11,713	13	16	2	2	67	67	18	15
9–10	7,429	7,933	21	24	2	2	65	65	12	10
11–12	6,760	7,322	18	20	1	1	71	69	11	10
Student's sex										
Male	13,190	13,599	15	20	2	2	69	66	14	13
Female	12,537	13,392	18	19	1	2	66	68	14	12
Student's race/ethnicity										
White, non-Hispanic	17,322	17,354	15	16	1	1	69	70	15	12
Black, non-Hispanic	4,112	4,206	19	22	2	3	66	62	12	13
Hispanic	3,281	4,067	22	28	3	3	64	58	11	11
Other race/ethnicity	1,012	1,363	18	24	1	1	68	65	14	11
School type										
Public	23,343	24,550	14	17	2	2	70	69	15	12
Private										
Church-related	1,851	1,786	42	42	2	2	46	48	10	7
Not church-related	533	655	31	41	1	3	60	45	8	11
School size										
Under 300	2,754	2,909	15	17	1	4	65	61	19	18
300–599	7,782	7,812	16	18	2	2	66	67	16	13
600–999	6,439	6,462	15	18	1	1	69	69	14	12
1,000 or more	8,751	9,808	18	22	2	1	69	67	11	10

^{*}One case was coded "ungraded, no equivalent," for 1996. Three cases were coded "ungraded, no equivalent," for 1999. These were not included in this analysis. NOTE: Because of rounding, details may not add to totals.

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Household Education Survey (NHES), "Youth Civic Involvement Interview," 1996, and "Youth Interview " 1999

arranged community service were significantly higher for grade 9 and 10 students (24 percent) than for grade 11 and 12 students (20 percent).

Differences by school type

For both 1996 and 1999, students attending church-related private schools (42 percent for both years) and nonchurch-related private schools (31 percent in 1996 and 41 percent in 1999) were more likely to say their schools required and arranged community service than students attending public schools. Still, there was a statistically significant increase across years in reports by public school students that their schools both required and arranged community service (14 percent in 1996 and 17 percent in 1999).

Student Reports of Participation in Community Service and Service-Learning

In NHES:1996 and NHES:1999, students were asked whether they had participated in a community service activity within the last year. If they had participated, students were then asked whether they had talked about

their community service activity in class, kept a journal or written about the service activity, or received a grade based on the service activity. For the purposes of this report, participation in service-learning is defined operationally as a positive response to at least one of these three indicators.

NHES:1999 data provide mixed results with respect to fulfilling the goals of increasing participation rates in community service and service-learning. Overall student participation in community service was 52 percent in 1999, up from 49 percent in 1996 (table 2). Roughly 3 in 10 students engaged in service-learning in 1999, which was not a statistically significant change from the 27 percent who engaged in service-learning in 1996 (estimates not shown in tables). This means that in 1999 about 57 percent of students, and in 1996 about 56 percent of students, who participated in community service had at least some of their participation reflected in service-learning activities (table 3). Looking at service-learning participation as a percentage of community service is a prerequisite of service-learning (this

Table 2.—Percent of students in grades 6 through 12 participating in community service, by selected student, household, and school characteristics: 1996 and 1999

		of students usands)		in community (percent)
Characteristics	1996	1999	1996	1999
Total	25,726	26,990	49	52
Student's grade*				
6–8	11,535	11,713	47	48
9–10	7,429	7,933	45	50
11–12	6,760	7,322	56	61
Student's sex				
Male	13,190	13,599	45	47
Female	12,537	13,392	53	57
Student's race/ethnicity				
White, non-Hispanic	17,322	17,354	53	56
Black, non-Hispanic	4,112	4,206	43	47
Hispanic	3,281	4,067	38	39
Other race/ethnicity	1,012	1,363	50	53
Language spoken most at home				
by student				
English	24,164	24,773	50	54
Other	1,562	2,217	32	34
Parents' highest level of education				
Less than high school	2,469	2,714	34	37
High school graduate or equivalent Voc/tech education after high	7,775	6,993	42	45
school or some college	7,472	7,814	48	50
College graduate	3,881	4,377	58	62
Graduate or professional school	4,129	5,092	64	65
School type				
Public	23,343	24,550	47	50
Private				
Church-related	1,851	1,786	69	72
Not church-related	533	655	57	68
School size				
Under 300	2,754	2,909	49	53
300–599	7,782	7,812	50	50
600–999	6,439	6,462	48	51
1,000 or more	8,751	9,808	49	54
School practice				
Requires and arranges service	4,242	5,201	56	59
Requires service only	394	460	19	39
Arranges service only	17,446	18,060	52	55
Neither requires nor arranges service	3,644	3,269	30	29

^{*}One case was coded "ungraded, no equivalent," for 1996. Three cases were coded "ungraded, no equivalent," for 1999. These were not included in this analysis. NOTE: Because of rounding, details may not add to totals.

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Household Education Survey (NHES), "Youth Civic Involvement Interview," 1996, and "Youth Interview," 1999.

Table 3.—Among students in grades 6 through 12 who engaged in community service, percent participating in service-learning and the indicators of service-learning, by selected student, household, and school characteristics: 1996 and 1999

Number	of students	Participation in service-		Indicators of service-learning						
partici _l commun	pating in ity service	learning, am who did d	ong students community	activ	ity in	journal c	or write an	contrib	activity uted to a le (percent	
1996	1999	1996	1999	1996	1999	1996	1999	1996	1999	
12,627	14,063	56	57	45	45	17	19	23	24	
5,462	5.610	59	62	48	50	19	22	24	27	
3,370	3,955	54	52	41	40	17	15	21	23	
3,795	4,486	54	56	44	45	16	19	23	22	
5,971	6,446	54	56	42	43	16	21	23	26	
6,656	7,617	58	59	47	48	18	18	22	23	
9,113	9,759	52	53	42	42	14	15	20	20	
1,761	1,993	68	69	55	55	30	29	34	36	
1,246	1,587	65	67	50	53	23	28	29	34	
506	724	57	60	44	46	18	28	28	24	
12 131	13 304	56	57	45	45	17	18	22	24	
496	759	65	69	45	53	32	33	36	35	
834	1,013	69	69	52	54	34	32	34	39	
3,273	3,125	60	64	49	51	21	23	28	31	
3,617	3,930	57	59	46	47	14	18	24	24	
2,250	2,710	50	52	41	42	14	17	18	19	
2,653	3,285	51	50	40	38	16	14	16	18	
11,056	12,331	54	56	43	44	17	18	22	24	
1 270	1 206	71	67	50	E 6	22	26	20	29	
301	1,286 446	7 I 65	63	58 60	56 52	23 11	26 24	30 18	29 14	
1 336	1 531	61	65	51	37	19	22	28	27	
									26	
									25	
4,288	5,341	56	53	44	26	18	18	22	22	
2 389	3 094	67	70	50	52	32	32	35	38	
									13	
									22	
2,007	2,010	30	55	.,	.5		.5			
1,076	942	27	34	21	23	9	11	6	9	
	particip commune (thou 1996) 12,627 5,462 3,370 3,795 5,971 6,656 9,113 1,761 1,246 506 12,131 496 834 3,273 3,617 2,250 2,653 11,056 1,270 301 1,336 3,892 3,111 4,288 2,389 74 9,087	12,627 14,063 5,462 5,610 3,370 3,955 3,795 4,486 5,971 6,446 6,656 7,617 9,113 9,759 1,761 1,993 1,246 1,587 506 724 12,131 13,304 496 759 834 1,013 3,273 3,125 3,617 3,930 2,250 2,710 2,653 3,285 11,056 12,331 1,270 1,286 301 446 1,336 1,531 3,892 3,887 3,111 3,304 4,288 5,341 2,389 3,094 74 178 9,087 9,848	participating in community service (thousands) learning, am who did a service ¹ 1996 1999 1996 12,627 14,063 56 5,462 5,610 59 3,370 3,955 54 3,795 4,486 54 5,971 6,446 54 6,656 7,617 58 9,113 9,759 52 1,761 1,993 68 1,246 1,587 65 506 724 57 12,131 13,304 56 496 759 65 834 1,013 69 3,273 3,125 60 3,617 3,930 57 2,250 2,710 50 2,653 3,285 51 11,056 12,331 54 1,270 1,286 71 301 446 65 1,336 1,531 61 3,892 3,88	community service (thousands) learning, among students who did community service (thousands) 1996 1999 1996 1999 12,627 14,063 56 57 5,462 5,610 59 62 3,370 3,955 54 52 3,795 4,486 54 56 56 57 5,971 6,446 54 56 5,971 6,446 54 56 6,656 7,617 58 59 59 52 53 1,761 1,993 68 69 1,246 1,587 65 67 506 724 57 60 50 65 69 65 69 65 69 65 69 65 69 65 69 65 67 60 64 65 63 65 67 67 60 64 65 63 65 67 67 60 64 65 63 65 67 67 60 64 65 63 65 67 67 60 64 65 63 65 67 67 60 64 65 63 65 65 65 65 65 65	Participating in community service (thousands)	Number of students participation in service participating in community service (thousands) 1996 1999 1996	Number of students participation in service participating in community service (thousands) 1996 1999 1996	Participation in service participating in community service (thousands) 1996 1999 1996 199	Participation in community service (thousands) Participation in service (participating in community service) Participation in service (thousands) Participation Participation in service (thousands) Participation in service (thousands) Participation P	

#Estimate too small to report.

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Household Education Survey (NHES), "Youth Civic Involvement Interview," 1996, and "Youth Interview," 1999.

¹Participation in service-learning is defined by reported involvement in at least one of the three indicators of service-learning.

²One case was coded "ungraded, no equivalent," for 1996. Three cases were coded "ungraded, no equivalent," for 1999. These were not included in this analysis.

NOTE: Because of rounding, details may not add to totals.

approach is used throughout the remainder of the report). Of the three indicators of service-learning shown in table 3, in both 1999 and 1996, service-learning participants were more likely to say they talked about their service experience in class than to say they were required to keep a journal or write an essay for class, or to say that the service activity contributed to a class grade.

A comparison of overall participation in community service activities with school practices (for both 1996 and 1999) supports findings reported in a previous NCES report that looked only at the 1996 NHES data (Nolin, Chaney, and Chapman 1997). The 1996 and 1999 comparisons reveal that, in both years, students whose schools require and arrange or only arrange community service were more likely to participate in a community service activity than students whose schools only require or neither require nor arrange community service (table 2). It is probable that the low participation rates in community service among students whose schools only require it are due to the fact that not all students will have participated in community service within the last year, even though they might have fulfilled the requirement earlier or else planned to satisfy it later. These findings suggest that facilitation by schools is a factor in whether or not youth perform community service and also confirm the findings of Verba, Schlozman, and Brady (1995), which indicate that announcements of opportunities for participation often serve as a catalyst for volunteerism. In both years, a comparison of servicelearning participation with school practices (table 3) reveals that students who attend schools that both require and arrange community service (67 percent in 1996 and 70 percent in 1999) were more likely to engage in servicelearning than students who attend schools that only arrange (56 percent in 1996 and 1999) or neither require nor arrange community service (27 percent in 1996 and 34 percent in 1999). The same holds true generally for the three indicators of service-learning taken individually.

Differences by student characteristics

Students in grades 11 and 12 were more likely to participate in community service activities than students in grades 6 through 8 and students in grades 9 and 10, for both 1996 and 1999 (table 2). In addition, sex, linguistic, and race/ethnicity differences were found each year in reported youth participation in community service. Females were more likely than males to participate in community service, as were youth who speak mostly English at home compared to those who speak mostly another language at home. White

students were more likely to participate in community service than black and Hispanic students. For 1999, black students were more likely than Hispanic students to report community service. In addition, students whose parents have higher levels of education are more likely to participate in community service than students whose parents have lower levels of education.

Though less likely than white students to participate in community service, of those students who did community service, Hispanic and black students were more likely than white students to participate in service-learning in both 1996 and 1999 (table 3). Furthermore, parents' level of education appears to be inversely associated with service-learning in that students whose parents have less education were significantly more likely to report service-learning experiences than students whose parents have higher levels of education. Results by parents' highest level of education were similar for each of the three indicators of service-learning.

Differences by school type

For both 1996 and 1999, students in public schools (47 percent in 1996 and 50 percent in 1999) were less likely to report participation in community service than students in church-related private schools (69 percent in 1996 and 72 percent in 1999) (table 2). In 1999, students attending public schools were less likely to participate in community service than were students in private nonchurch-related schools (50 percent compared to 68 percent). In addition, students from private church-related schools were more likely than those from public schools to report service-learning experiences for both 1996 and 1999 (table 3).

Summary

Student reports of school practices indicate that a higher percentage of students were in schools that required and arranged community service in 1999 than in 1996. These reports indicate that students in grades 9 and 10, and 11 and 12 are more likely to attend schools that require and arrange community service than students in grades 6 through 8. Also, private school students are more likely to report that their schools require and arrange community service than are public school students. Public school students did, however, show an increase across years with respect to attending schools that require and arrange community service. Overall, approximately 50 percent of 6th- through 12th-grade students participated in

community service and over half of these participants were engaged in service-learning in both 1999 and 1996.

Parents' highest level of education is positively associated with community service participation, whereas it is inversely associated with service-learning. With respect to race/ethnicity, white students were more likely to participate in community service, but of those students who did community service, white students were less likely than black and Hispanic students to participate in service-learning at their schools. In addition, in 1999, white students were less likely than black and Hispanic students to report that their schools both require and arrange community service. Thus, it appears that black and Hispanic students, and students whose parents have less education, are more likely to be enrolled in schools that place greater emphasis on service-learning. Future research might examine the nature of these findings.

Finally, as in 1996, the 1999 results indicate that school practices are significantly associated with community service participation rates and service-learning experiences among students. Students are more likely to have service-learning experiences if their schools both require and arrange community service. Further, students are more likely to perform community service activities when their schools require and arrange or else only arrange community service. The low participation rates in community service among students whose schools only require it may be due to the fact that not all students will have participated in community service within the last year, even though they might have fulfilled the requirement earlier or else planned to satisfy it later.

References

Corporation for National Service. (1999). Available: www.cns.gov Hodgkinson, V.A., and Weitzman, M.S. (1997). *Giving and Volunteering in the U.S.* Washington, DC: Independent Sector.

Mintz, S., and Liu, G. (1994). *Service Learning: An Overview.*Washington, DC: Corporation for National and Community Service.

- Newmann, F.M., and Rutter, R.A. (1985). A Profile of High School Community Service Programs. *Educational Leadership*, 43(4): 65–71.
- Nolin, M.J., Chaney, B., and Chapman, C. (1997). *Student Participation in Community Service Activity* (NCES 97–331). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.
- Sheckley, B.G., and Keeton, M.T. (1997). Service Learning: A Theoretical Model. In J. Schine (Ed.), *Service Learning*. Chicago: The National Society for the Study of Education.
- Skinner, R., and Chapman, C. (1999). Service-Learning and Community Service in K–12 Public Schools (NCES 1999–043).
 U.S. Department of Education. Washington, DC: U.S. Government Printing Office.
- Verba, S., Schlozman, K.L., and Brady, H.E. (1995). *Voice and Equality: Civic Voluntarism in American Politics*. Cambridge, MA: Harvard University Press.
- Youniss, J., and Yates, M. (1997). Community Service and Social Responsibility in Youth. Chicago: University of Chicago Press.

Data sources: The NCES National Household Education Survey (NHES), "Youth Civic Involvement Interview," 1996, and "Youth Interview," 1999.

For technical information, see the complete report:

Kleiner, B., and Chapman, C. (1999). Youth Service-Learning and Community Service Among 6th-Through 12th-Grade Students in the United States: 1996 and 1999 (NCES 2000–028).

For additional details on survey methodology, see

- Collins, M.A., Brick, J.M., Nolin, M.J., Vaden-Kiernan, N., Gilmore, S., Chandler, K., and Chapman, C. (1997). *National Household Education* Survey of 1996: Data File User's Manual (NCES 97–425).
- Montaquila, J., and Brick, J. (1997). Unit and Item Response Rates, Weighting, and Imputation Procedures in the 1996 National Household Education Survey (NCES 97–40).
- Nolin, M.J., Montaquila, J., Lennon, J., Kleiner, B., and Kim, K. (forthcoming). *National Household Education Survey of 1999: Data File User's Manual, Volume I* (NCES 2000–076) and *Volume III—Youth Interview Data File* (NCES 2000–082).
- Nolin, M.J., Montaquila, J., Nicchitta, P., Kim, K., Kleiner, B., and Lennon, J. (forthcoming). *National Household Education Survey of 1999: Methodology Report* (NCES 2000–078).

Author affiliations: B. Kleiner, Westat; C. Chapman, NCES.

For questions about content, contact Christopher Chapman (*chris_chapman@ed.gov*).

To obtain the complete report (NCES 2000–028), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

Racial and Ethnic Distribution of Elementary and Secondary Students

This article was originally published as an Indicator of the Month, taken from The Condition of Education: 1999. The sample survey data are from the U.S. Census Bureau's Current Population Reports and October Current Population Survey (CPS).

Changes in the racial/ethnic composition of students may alter the degree of heterogeneity of language and culture in the nation's schools. Although variety in student backgrounds and interests can enhance the learning environment, it can also create new or increased challenges for the schools. Knowledge of the shifting racial/ethnic distribution of public elementary and secondary students can give schools the foresight to plan for these challenges.

■ Thirty-six percent of students enrolled in public elementary and secondary schools were considered part of a minority group in 1996, an increase of 12

- percentage points from 1976 (not shown). This increase was largely due to the growth in the percentage of Hispanic students.
- Since 1970, black students have accounted for approximately one out of every three students who lived in central cities and attended public schools. In 1996, 10 percent of the students who lived in a metropolitan area outside of a central city and who attended public schools were black, up from 6 percent in 1970 (table 1).
- In 1996, approximately 1 out of every 4 students who lived in a central city and who attended public

Table 1.—Percentage of students in grades 1–12 who were black or Hispanic, by control of school and place of residence: 1970–96

			Black					Hispanic		
		Public	schools							
Year	Total	Central city	Other metro- politan	Non- metro- politan	Private schools	Total	Central city	Other metro- politan	Non- metro- politan	Private schools
1970	14.8	32.5	6.2	12.0	4.7	_	_	_	_	_
1972	14.9	31.7	6.3	11.3	5.2	5.8	10.8	4.4	3.6	4.7
1974	15.4	33.2	6.6	11.8	4.3	6.2	11.4	4.4	4.4	7.3
1976	16.0	34.0	7.6	11.7	5.8	6.6	11.4	5.9	3.7	5.4
1978	16.1	35.9	7.4	12.3	6.0	6.4	11.9	6.1	3.0	5.2
1979	16.1	35.8	8.8	10.9	7.5	6.8	14.0	5.3	3.5	5.5
1982	16.2	34.0	8.6	11.9	6.6	8.7	17.7	7.0	4.3	7.3
1985	17.0	36.0	9.5	12.7	5.6	10.1	21.5	8.6	4.2	6.1
1986	16.7	32.9	8.3	14.1	6.9	10.6	20.2	8.3	4.1	7.0
1988	16.8	32.4	9.8	12.2	8.2	10.8	19.2	9.0	4.7	6.7
1990	16.5	33.1	8.8	12.5	7.2	11.6	19.8	10.8	4.0	7.2
1991	16.7	33.0	9.2	12.4	7.3	11.7	20.6	10.5	3.5	7.1
1992	16.7	32.5	9.5	11.9	7.4	11.9	20.8	10.9	3.6	7.7
1993	16.7	32.9	10.4	10.9	9.8	11.9	21.6	9.9	5.1	7.1
1994	16.8	33.0	9.6	12.9	11.1	13.4	24.7	11.1	5.8	9.1
1995	17.1	31.8	10.7	12.8	9.7	14.0	24.3	11.6	6.5	7.4
1996	17.0	31.9	10.4	12.5	9.1	14.3	25.0	11.3	6.9	8.3

⁻Not available

NOTE: The Current Population Survey (CPS) definition of metropolitan areas in the United States was changed in 1985; through 1984, metropolitan areas were defined on the basis of the 1970 census. A small number of students were both black and Hispanic (less than 1 percent). In 1994, the survey instrument for the CPS was changed and weights were adjusted.

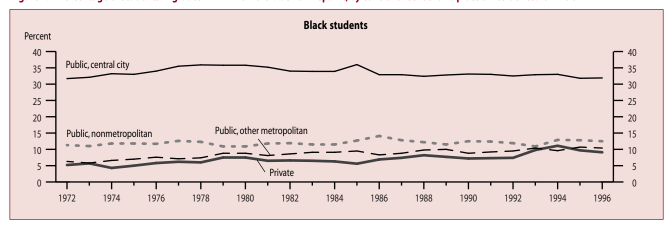
SOURCE: U.S. Department of Commerce, Bureau of the Census: School Enrollment—Social and Economic Characteristics of Students (Current Population Reports, Series P20; selected years), detailed table 5, "Level of enrollment below college for persons 3 to 24 years old, by control of school, metropolitan status, sex, race, and Hispanic origin"; and Current Population Survey (CPS), October 1970–96 (selected years).

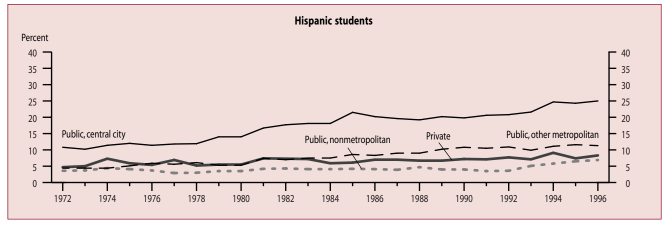
schools was Hispanic, up from approximately 1 out of every 10 students in 1972 (table 1 and figure 1).

■ The percentage of black and Hispanic students enrolled in private schools increased between 1972

and 1996, rising from 5 percent each for both black and Hispanic students in 1972 to 9 percent for black students and 8 percent for Hispanic students in 1996 (table 1 and figure 1).

Figure 1.—Percentage of students in grades 1–12 who were black or Hispanic, by control of school and place of residence: 1972–96





NOTE: Control of school was not available in 1980. Residence of students was not available in 1984. The Current Population Survey (CPS) definition of metropolitan areas in the United States was changed in 1985. A small number of students (less than 1 percent) were both black and Hispanic. In 1994, the survey instrument for the CPS was changed and weights were adjusted.

SOURCE: U.S. Department of Commerce, Bureau of the Census: School Enrollment—Social and Economic Characteristics of Students (Current Population Reports, Series P20; selected years), detailed table 5, "Level of enrollment below college for persons 3 to 24 years old, by control of school, metropolitan status, sex, race, and Hispanic origin"; and Current Population Survey (CPS), October 1970–96 (selected years).

Data sources: U.S. Census Bureau: School Enrollment—Social and Economic Characteristics of Students (Current Population Reports, Series P20; selected years), detailed table 5, "Level of enrollment below college for persons 3 to 24 years old, by control of school, metropolitan status, sex, race, and Hispanic origin"; and Current Population Survey (CPS), October 1970–96 (selected years).

For technical information, see

National Center for Education Statistics. (1999). The Condition of Education: 1999 (NCES 1999-022).

For complete supplemental and standard error tables, see either

- the electronic version of The Condition of Education: 1999 (http://nces.ed.gov/pubs99/condition99/), or
- volume 2 of the printed version (forthcoming): The Condition of Education: 1999 Supplemental and Standard Error Tables (NCES 2000–016).

For questions about content, contact John Wirt (john_wirt@ed.gov).

To obtain this Indicator of the Month (NCES 2000-005), call the toll-free ED Pubs number (877-433-7827) or visit the NCES Web Site (http://nces.ed.gov).

Dropout Rates in the United States: 1998

Phillip Kaufman, Jin Y. Kwon, Steve Klein, and Christopher D. Chapman

This article was originally published as the Executive Summary of the Statistical Analysis Report of the same name. The sample survey data come primarily from the U.S. Census Bureau's October Current Population Survey (CPS), and the universe data primarily from the NCES Common Core of Data (CCD).

This report is the 11th in a series of National Center for Education Statistics (NCES) reports on high school dropout and completion rates. It presents data on rates in 1998, the most recent year for which data are available, and includes time series data on high school dropout and completion rates for the period 1972 through 1998. In addition to extending time series data reported in earlier years, this report examines the characteristics of high school dropouts and high school completers in 1998.

Event Dropout Rates

Event dropout rates for 1998 describe the proportion of youth ages 15–24 who dropped out of grades 10–12 in the 12 months preceding October 1998. Demographic data collected in the Current Population Survey (CPS) permit event dropout rates to be calculated across various individual characteristics, including race/ethnicity, sex, region of residence, and income level.

About 5 out of every 100 young adults enrolled in high school in 1997 left school before October 1998 without successfully completing a high school program. This estimate of 4.8 percent (tables A and B) was similar to the estimates reported over the last 10 years, but lower than those reported in the early 1970s (figure A).

- Hispanic students were more likely than white and black students to leave school before completing a high school program: in 1998, 9.4 percent of Hispanic students were event dropouts, compared with 3.9 percent of white and 5.2 percent of black students (tables A and B). The event dropout rates of white students were not significantly different from those of black students.
- In 1998, young adults living in families with incomes in the lowest 20 percent of all family incomes were four times as likely as their peers from families in the top 20 percent of the income distribution to drop out of high school (table B).
- Although dropout rates were highest among students age 19 or older, about two-thirds (69 percent) of the current-year dropouts were ages 15 through 18; moreover, about one-third (34 percent) of the 1998 dropouts were ages 15 through 17 (table B).

Status Dropout Rates

Over the last decade, between 350,000 and 550,000 10th-through 12th-grade students left school each year without successfully completing a high school program. Each year some of these young adults return to high school or enter

Table A.—Percentage of 15- through 24-year-olds who dropped out of grades 10–12, percentage of 16- through 24-year-olds who were dropouts, and percentage of 18- through 24-year-olds who completed high school, by race/ethnicity:

October 1998

Dropout and completion measures	Total ¹	White, non-Hispanic	Black, non-Hispanic	Hispanic	Asian/Pacific Islander
Percentage of youth ages 15–24 who dropped out of grades 10–12, October 1997 to October 1998 (event dropout rates)	4.8	3.9	5.2	9.4	(#)
Percentage of youth ages 16–24 who were dropouts in 1998 (status dropout rates)	11.8	7.7	13.8	29.5	4.1
Percentage of youth ages 18–24 who were high school completers in 1998 ² (completion rates)	84.8	90.2	81.4	62.8	94.2

[#]Sample size too small for reliable estimate.

¹Due to relatively small sample sizes, American Indians/Alaska Natives are included in the total but are not shown separately.

²Excludes those still enrolled in high school.

SOURCE: U.S. Department of Commerce, Bureau of the Census, Current Population Survey (CPS), October 1998.

Table B.—Event dropout rates and number and distribution of 15- through 24-year-olds who dropped out of grades 10–12, by background characteristics: October 1998

Characteristic	Event dropout rate (percent)	Number of event dropouts (thousands)	Population enrolled (thousands)	Percent of all dropouts	Percent of population
Total	4.8	479	10,079	100.0	100.0
Sex					
Male	4.6	237	5,117	49.4	50.8
Female	4.9	243	4,962	50.6	49.2
Race/ethnicity ¹					
White, non-Hispanic	3.9	266	6,778	55.6	67.2
Black, non-Hispanic	5.2	84	1,602	17.5	15.9
Hispanic	9.4	115	1,221	24.0	12.1
Family income ²					
Low	12.7	185	1,454	38.5	14.4
Middle	3.8	215	5,725	44.9	56.8
High	2.7	80	2,900	16.6	28.8
Age³					
15 through 16	2.3	66	2,810	13.7	27.9
17	2.8	98	3,432	20.4	34.1
18	5.9	166	2,791	34.6	27.7
19	10.6	85	802	17.8	8.0
20 through 24	26.5	65	245	13.5	2.4
Region					
Northeast	3.8	70	1,862	14.7	18.5
Midwest	3.6	90	2,494	18.8	24.7
South	5.1	177	3,430	36.9	34.0
West	6.2	142	2,294	29.7	22.8

¹Due to relatively small sample sizes, American Indians/Alaska Natives and Asians/Pacific Islanders are included in the total but are not shown separately.

SOURCE: U.S. Department of Commerce, Bureau of the Census, Current Population Survey (CPS), October 1998. (Originally published as table 1 on p. 5 of the complete report from which this article is excerpted.)

an alternative certification program, and others pass out of this age group. Status dropout rates represent the proportion of young adults ages 16 through 24 who are out of school and who have not earned a high school credential.

- In October 1998, some 3.9 million young adults were not enrolled in a high school program and had not completed high school. These youths accounted for 11.8 percent of the 33 million 16- through 24-year-olds in the United States in 1998 (tables A and C). As noted with event rates, this estimate is consistent with the estimates reported over the last 10 years, but lower than those reported in the early 1970s (figure A).
- The status dropout rates of whites remain lower than those of blacks, but over the past quarter of a century, the difference between the rates of whites and blacks has narrowed. In addition, Hispanic young adults in the United States continue to have higher status

- dropout rates than do either their white or black counterparts (tables A and C).
- In 1998, 4.1 percent of Asian/Pacific Islander young adults were status dropouts, compared with 29.5 percent of Hispanics, 13.8 percent of blacks, and 7.7 percent of whites (tables A and C).
- Forty-four percent of Hispanic young adults born outside the 50 states and the District of Columbia were high school dropouts. Although the dropout rates of Hispanics born in the United States were lower than those of their Hispanic peers who were non-U.S.-born, they were higher than the dropout rates of non-Hispanics born in the United States (table *C*).

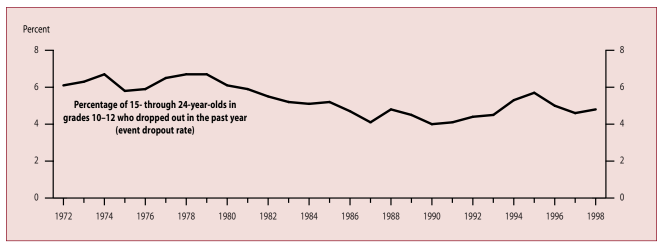
High School Completion Rates

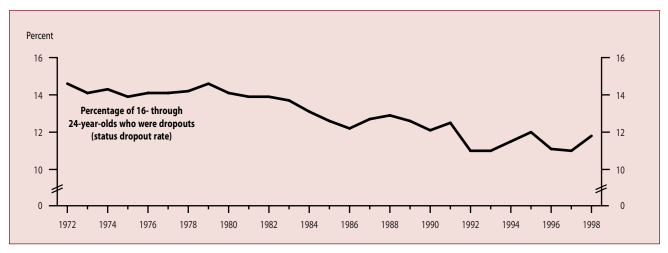
The high school completion rate represents the proportion of 18- through 24-year-olds who have completed a high

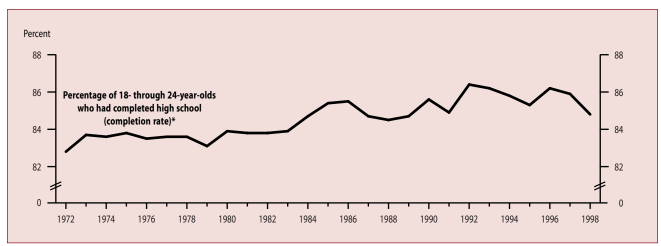
²Low income is defined as the bottom 20 percent of all family incomes for 1998; middle income is between the 20th and 80th percentiles of all family incomes; and high income is the top 20 percent of all family incomes.

³Age when a person dropped out may be 1 year younger, because the dropout event could occur at any time over a 12-month period. NOTE: Because of rounding, detail may not add to totals.

Figure A.—Percentage of 15- through 24-year-olds who dropped out of grades 10–12, percentage of 16- through 24-year-olds who were dropouts, and percentage of 18- through 24-year-olds who completed high school: October 1972 through October 1998







NOTE: Data for 1987 through 1998 reflect new editing procedures instituted by the Bureau of the Census for cases with missing data on school enrollment items. Data for 1992 through 1998 reflect new wording of the educational attainment item in the CPS beginning in 1992. Data for 1994 through 1998 reflect changes in the CPS beginning in 1994 due to newly instituted computer-assisted interviewing and the change in population controls used in the 1990 census-based estimates, with adjustment for undercounting in the 1990 census.

*Excluding those still enrolled in high school.

SOURCE: U.S. Department of Commerce, Bureau of the Census, Current Population Survey (CPS), October 1972–98.

school diploma or an equivalent credential, including a General Educational Development (GED) credential.

- In 1998, about 85 percent of all 18- through 24-yearolds not enrolled in high school had completed high school (tables A and D), a slight increase since the early 1970s (figure A).
- High school completion rates have increased for white and black young adults since the early 1970s, with rates of 90.2 percent for whites and 81.4 percent for blacks in 1998. However, Hispanic young adults have not shared in this improvement: 62.8 percent were reported as having completed high school in 1998 (tables A and D). In addition, Asian/Pacific

Table C.—Status dropout rates and number and distribution of 16- through 24-year-olds who were dropouts, by background characteristics: October 1998

Characteristic	Status dropout rate (percent)	Number of status dropouts (thousands)	Population (thousands)	Percent of all dropouts	Percent of population
Total	11.8	3,942	33,445	100.0	100.0
Sex					
Male	13.3	2,241	16,854	56.8	50.4
Female	10.3	1,701	16,592	43.2	49.6
Race/ethnicity ¹					
White, non-Hispanic	7.7	1,697	21,920	43.0	66.0
Black, non-Hispanic	13.8	675	4,893	17.1	14.6
Hispanic	29.5	1,487	5,034	37.7	15.1
Asian/Pacific Islander	4.1	55	1,356	1.4	4.1
Age					
16	3.3	133	4,000	3.4	12.0
17	6.7	266	3,938	6.7	11.8
18	13.2	524	3,955	13.3	11.8
19	14.7	580	3,947	14.7	11.8
20 through 24	13.9	2,440	17,605	61.9	52.6
Recency of immigration Born outside the 50 states and the District of Columbia					
Hispanic	44.4	961	2,167	24.4	6.5
Non-Hispanic First generation ²	7.2	130	1,789	3.3	5.3
Hispanic	20.5	315	1,538	8.0	4.6
Non-Hispanic	5.2	94	1,787	2.4	5.3
Second generation or more ³					
Hispanic	15.8	210	1,328	5.3	4.0
Non-Hispanic	9.0	2,233	24,385	56.6	74.3
Region					
Northeast	9.4	577	6,109	14.6	18.3
Midwest	8.0	622	7,772	15.8	23.2
South	13.1	1,522	11,597	38.6	34.7
West	15.3	1,221	7,967	31.0	23.8

¹Due to relatively small sample sizes, American Indians/Alaska Natives are included in the total but are not shown separately.

SOURCE: U.S. Department of Commerce, Bureau of the Census, Current Population Survey (CPS), October 1998. (Originally published as table 3 on p. 13 of the complete report from which this article is excerpted.)

²Individuals defined as "first generation" were born in the 50 states or the District of Columbia, and one or both of their parents were born outside the 50 states and the District of Columbia.

³Individuals defined as "second generation or more" were born in the 50 states or the District of Columbia, as were both of their parents. NOTE: Because of rounding, detail may not add to totals.

Islander young adults in 1998 were more likely than their white, black, and Hispanic peers to complete high school.

Method of High School Completion

Most young adults complete a regular diploma and graduate from high school; others complete high school by an alternative route, such as passing the GED test.

■ During the 1990s, the percentage of young adults not enrolled in high school who have earned a high school credential has remained relatively unchanged; however, the percentage with an alternative certification increased from 4.9 percent in 1990 to 10.1 percent in 1998, and the percentage with regular diplomas decreased by a similar amount.

Table D.—High school completion rates and number and distribution of 18- through 24-year-old completers not currently enrolled in high school or below, by background characteristics: October 1998

	(Completion rate (pe	rcent)	Number of completers	Population	Percent of all	
Characteristic	Total	Diploma	Alternative ¹	(thousands)	(thousands)	completers	
Total	84.8	74.7	10.1	20,451	24,113	100.0	
Sex							
Male	82.6	72.2	10.4	9,854	11,934	48.2	
Female	87.0	77.1	9.8	10,597	12,180	51.8	
Race/ethnicity ²							
White, non-Hispanic	90.2	80.2	10.0	14,333	15,893	70.1	
Black, non-Hispanic	81.4	71.7	9.6	2,680	3,294	13.1	
Hispanic	62.8	52.1	10.7	2,381	3,788	11.6	
Asian/Pacific Islander	94.2	82.9	11.3	929	986	4.5	
Age							
18 through 19	82.3	72.5	9.8	5,479	6,658	26.8	
20 through 21	85.0	75.0	10.0	5,970	7,025	29.2	
22 through 24	86.3	75.9	10.4	9,002	10,430	44.0	
Region							
Northeast	87.8	78.2	9.5	3,845	4,379	18.8	
Midwest	88.3	80.2	9.1	4,926	5,518	24.1	
South	83.4	74.0	9.4	6,921	8,300	33.8	
West	80.4	67.9	12.6	4,759	5,916	23.3	

¹Completed high school by means of an equivalency test, such as a GED exam.

SOURCE: U.S. Department of Commerce, Bureau of the Census, Current Population Survey (CPS), October 1998. (Originally published as table 4 on p. 18 of the complete report from which this article is excerpted.)

Data sources:

NCES:The Common Core of Data (CCD), "Local Education Agency Universe Survey," 1992–93 through 1997–98; the National Education Longitudinal Study of 1988 Eighth-Graders (NELS:1988/1994); and the High School and Beyond Longitudinal Study of 1980 Sophomores (HS&B-So:1980/1982).

Other: U.S. Department of Commerce, Bureau of the Census, Current Population Survey (CPS), October 1972–98; and American Council on Education, GED Testing Service, *GED Statistical Report* (1990–98).

For technical information, see the complete report:

Kaufman, P., Kwon, J.Y., Klein, S., and Chapman, C.D. (1999). Dropout Rates in the United States: 1998 (NCES 2000–022).

Author affiliations: P. Kaufman, J.Y. Kwon, and S. Klein, MPR Associates, Inc.; C.D. Chapman, NCES.

For questions about content, contact Christopher D. Chapman (chris_chapman@ed.gov).

To obtain the complete report (NCES 2000–022), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

²Due to relatively small sample sizes, American Indians/Alaska Natives are included in the total but are not shown separately.

NOTE: Because of rounding, detail may not add to totals.

Family Characteristics of 6- to 12-Year-Olds

This article was originally published as an Indicator of the Month, taken from The Condition of Education: 1999. The sample survey data are from the March Current Population Survey (CPS), conducted by the U.S. Census Bureau.

The family environment in which a child lives affects many aspects of that child's life, including school performance. For example, research has shown that family characteristics, such as parents' educational attainment, number of children in the family, family income, and mother's employment status, are related to student achievement. Data on such family characteristics may help policymakers and educators to apply resources efficiently and to develop programs designed to increase learning.

- The educational attainment of parents of 6- to 12-year-olds increased substantially between 1972 and 1997. For example, the percentage of 6- to 12-year-olds whose mothers completed at least high school increased from 66 to 84 percent (table 1 and figure 1a), while the percentage whose fathers completed at least high school rose from 65 to 85 percent (not shown).
- The employment rate of mothers of 6- to 12-year-olds increased between 1972 and 1997, rising from 39

- percent in 1972 to 66 percent in 1997. The employment rate of fathers decreased slightly, from 93 percent in 1972 to 91 percent in 1997 (table 1 and figure 1b). Despite the increase in mothers' employment, median family income (in constant 1997 dollars) remained relatively stable between 1972 and 1997 (not shown).
- The percentage of 6- to 12-year-olds who lived with only their mother doubled between 1972 and 1997, increasing from 12 to 24 percent. Conversely, the percentage who lived with two parents decreased from 87 to 71 percent during the same period (table 1 and figure 1c).
- In 1997, 6- to 12-year-olds had fewer other children in their household than their peers in 1972. For example, in 1972, 71 percent of 6- to 12-year-olds had two or more brothers or sisters, compared with 46 percent in 1997 (table 1 and figure 1d).

Table 1.—Percentage distribution of 6- to 12-year-olds, by selected family characteristics: 1972–97

Selected family characteristics	1972	1977	1982	1987	1992	1997
Mother's highest education level						
Less than high school diploma	34.3	29.5	23.6	20.4	18.0	15.8
High school diploma or GED	47.6	47.4	48.0	45.9	38.8	34.8
Some college	10.8	13.4	16.5	18.9	26.1	28.8
Bachelor's degree or higher	7.2	9.8	12.0	14.8	17.2	20.5
Percentage of children						
whose mothers were employed	38.5	45.5	52.1	58.1	61.2	66.4
Percentage of children						
whose fathers were employed	93.1	91.0	88.9	90.3	89.1	91.2
Family type						
Two-parent household	86.8	81.2	77.1	74.9	72.8	71.4
Father as head of household	1.0	1.2	1.8	2.4	3.0	4.2
Mother as head of household	12.3	17.6	21.1	22.7	24.1	24.4
Number of other children in household						
0–1	28.8	46.4	50.1	52.3	53.5	54.5
2–3	46.7	40.8	41.0	40.8	39.8	39.5
4 or more	24.4	12.8	8.9	7.0	6.7	6.1

NOTE: Information on parents' educational attainment and employment status is available only for those parents who live in the same household with their child. Percentages for employment status were based on the total population, not just those in the labor force.

The Current Population Survey (CPS) questions used to obtain educational attainment were changed in 1992. In 1994, the survey instrument for the CPS was changed and weights were adjusted. These changes may affect the comparability of current statistics to those derived from earlier surveys.

Percentages may not sum to 100.0 due to rounding.

SOURCE: U.S. Department of Commerce, Bureau of the Census, Current Population Survey (CPS), March 1972–97 (selected years).

Percent Bachelor's degree or higher 100 9.8 12.0 14.8 17.2 20.5 Some college 80 High school diploma or GED 60 47.6 Less than high school diploma 47.4 48.0 45.9 40 38.8 34.8 20 34.3 29.5 23.6 20.4 18.0 15.8 0 1972 1977 1982 1987 1992 1997

Figure 1a.—Percentage distribution of 6- to 12-year-olds, by mother's highest education level: 1972-97



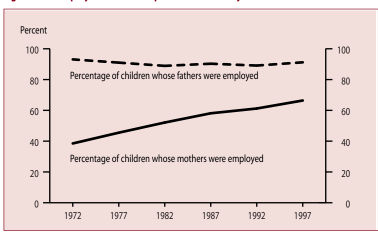
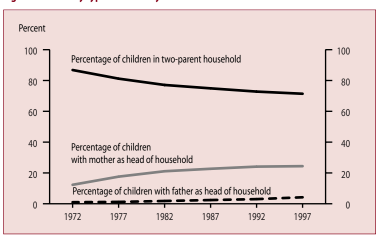


Figure 1c.—Family type of 6- to 12-year-olds: 1972-97



See notes under figure 1d on next page.

Percent 4 or more 100 6.1 6.7 8.9 12.8 24.4 2-3 80 39.5 40.8 39.8 41.0 0 - 140.8 60 46.7 40 20 0 1972 1977 1982 1987 1992 1997

Figure 1d.—Percentage distribution of 6- to 12-year-olds, by number of other children in household: 1972–97

NOTE: Information on parents' educational attainment and employment status is available only for those parents who live in the same household with their child. Percentages for employment status were based on the total population, not just those in the labor force.

The Current Population Survey (CPS) questions used to obtain educational attainment were changed in 1992. In 1994, the survey instrument for the CPS was changed and weights were adjusted. These changes may affect the comparability of current statistics to those derived from earlier surveys.

Percentages may not sum to 100.0 due to rounding.

SOURCE: U.S. Department of Commerce, Bureau of the Census, Current Population Survey (CPS), March 1972–97 (selected years).

Data source: U.S. Department of Commerce, Bureau of the Census, Current Population Survey (CPS), March 1972–97 (selected years).

For technical information, see

National Center for Education Statistics. (1999). The Condition of Education: 1999 (NCES 1999–022).

For complete supplemental and standard error tables, see either

- the electronic version of The Condition of Education: 1999 (http://nces.ed.gov/pubs99/condition99/), or
- volume 2 of the printed version (forthcoming): The Condition of Education: 1999 Supplemental and Standard Error Tables (NCES 2000–016).

For questions about content, contact John Wirt (john_wirt@ed.gov).

To obtain this Indicator of the Month (NCES 2000-004), call the toll-free ED Pubs number (877-433-7827) or visit the NCES Web Site (http://nces.ed.gov).

Teachers' Feelings of Preparedness

This article was originally published as an Indicator of the Month, taken from The Condition of Education: 1999. The sample survey data are from the "Teacher Survey on Professional Development and Training," conducted through the NCES Fast Response Survey System (FRSS).

Reform initiatives, new technologies, and changing student populations have required teachers to learn new ways of presenting material and managing their classrooms. Teachers' initial professional training may not have prepared them adequately to meet current expectations, so continuing professional development is important. Teachers' self-assessments provide one indication of the extent to which preservice and on-the-job learning prepare them to meet the new demands.

- In 1998, the majority of public school teachers (71 percent) felt that they were very well prepared to maintain order and discipline in their classrooms (table 1).
- Fewer teachers felt that they were very well prepared to meet certain instructional requirements, including implementing new teaching methods (41 percent), implementing state or district curriculum and

- performance standards (36 percent), or using student performance assessment techniques (28 percent).
- Teachers were least likely to report that they felt very well prepared to integrate educational technology into their teaching methods (20 percent), or to address the needs of students with disabilities (21 percent) or of students with limited English proficiency or from diverse cultural backgrounds (20 percent).
- Teachers who spent more than 8 hours in professional development in the content area of a specific activity in the previous 12 months were generally more likely than other teachers to feel very well prepared in that area. The exception was the area in which teachers felt most prepared: maintaining order and discipline in the classroom (figure 1).

Table 1.—Percentage distribution of public school teachers according to how well prepared they felt to perform various activities in the classroom, and the percentage of teachers who felt very well prepared, according to the number of hours spent in professional development in that content area in the last 12 months, by activity: 1998

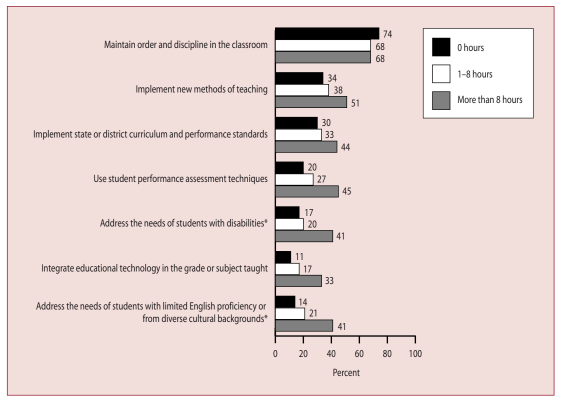
					v	ery well prepa	ared
		How well prepare	ared teachers fe	Hours of	professional d	evelopment	
Activity	Very well prepared	Moderately well prepared	Somewhat well prepared	Not at all prepared	0 hours	1-8 hours	More than 8 hours
Maintain order and discipline in the classroom	71	24	4	1	74	68	68
Implement new methods of teaching (e.g., cooperative learning)	41	41	16	2	34	38	51
Implement state or district curriculum and performance standards	36	41	20	3	30	33	44
Use student performance assessment techniques (e.g., methods of testing, applying results to modify instruction)	28	41	26	4	20	27	45
Address the needs of students with disabilities*	21	41	30	7	17	20	41
Integrate educational technology in the grade or subject taught	20	37	34	9	11	17	33
Address the needs of students with limited English proficiency or from diverse cultural backgrounds*	20	33	30	17	14	21	41

^{*}Percentages based on teachers who teach such students.

NOTE: Percentages may not sum to 100 due to rounding.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, "Teacher Survey on Professional Development and Training," FRSS 65, 1998.

Figure 1.—Percentage of public school teachers who felt they were very well prepared to perform various activities in the classroom, according to the number of hours spent in professional development in that content area in the last 12 months, by activity: 1998



^{*}Percentages based on teachers who teach such students.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, "Teacher Survey on Professional Development and Training," FRSS 65, 1998.

Data source: The NCES Fast Response Survey System, "Teacher Survey on Professional Development and Training," FRSS 65, 1998.

For technical information, see

National Center for Education Statistics. (1999). The Condition of Education: 1999 (NCES 1999–022).

Lewis, L., Parsad, B., Carey, N., Bartfai, N., Farris, E., and Smerdon, B. (1999). *Teacher Quality: A Report on the Preparation and Qualifications of Public School Teachers* (NCES 1999–080).

For complete supplemental and standard error tables, see either

- the electronic version of The Condition of Education: 1999 (http://nces.ed.gov/pubs99/condition99/), or
- volume 2 of the printed version (forthcoming): The Condition of Education: 1999 Supplemental and Standard Error Tables (NCES 2000–016).

For questions about content, contact John Wirt (john_wirt@ed.gov).

To obtain this Indicator of the Month (NCES 2000-003), call the toll-free ED Pubs number (877-433-7827) or visit the NCES Web Site (http://nces.ed.gov).

What Are the Barriers to the Use of Advanced Telecommunications for Students With Disabilities in Public Schools?

- Sheila Heaviside, Cassandra Rowand, David Hurst, and Edith McArthur

This article was originally published as an Issue Brief. The sample survey data are from the "Survey on Advanced Telecommunications in U.S. Public Schools, Fall 1996," conducted through the NCES Fast Response Survey System (FRSS).

As schools become more technologically advanced, questions arise about access to these advancements for all types of students. Although studies have suggested that advanced telecommunications and computers may be especially beneficial for students with disabilities (e.g., Johnson 1986), providing access to computers and advanced telecommunications for students with disabilities may be considerably more costly than providing access for students without disabilities, since students with disabilities may require alternative input/output devices or other costly adaptations. This issue brief focuses on school reports of access to advanced telecommunications for students who receive special education and related services. Such students are referred to as "students with disabilities" in the remainder of this issue brief.

In 1996, a nationally representative survey conducted by the National Center for Education Statistics (NCES) queried approximately 1,000 school administrators about the use of advanced telecommunications in their school. For this survey, advanced telecommunications were defined as modes of communication used to transmit information from one place to another, including broadcast and interactive television, networked computers, etc. This survey also included two questions about students with disabilities and their use of advanced telecommunications. The first question asked schools to report the percentage of students that received special education and related services. The survey found that in the fall of 1996, approximately 11 percent of students attending regular public elementary and secondary schools received special education and related services. The second question asked administrators to report the extent to which five barriers hindered the use of advanced telecommunications by students with disabilities. These data provide insights about the access of students with disabilities to advanced telecommunications.

Do Students With Disabilities Attend Schools Where Students Have Access to the Internet?

Access to and use of advanced telecommunications in public schools have opened a multitude of new opportuni-

ties for American students and their teachers. Through the Internet, students are gaining access to many of the world's largest and best-equipped libraries and communicating with authors and experts around the world—all without leaving their school buildings. Brought about by the presence and application of telecommunications and technologies in classrooms, labs, and libraries, these opportunities are spreading at a rapid rate. Between 1994 and 1998, the proportion of regular public schools with Internet access increased from 35 to 89 percent (Rowand 1999).

In fall 1996, 65 percent of public schools had Internet access (Heaviside, Riggins, and Farris 1997), and 73 percent of these schools indicated that students had access to the Internet, either through e-mail, newsgroups, or the World Wide Web. The proportion of students with disabilities attending regular public schools with Internet access was similar to that for students without disabilities. In fall 1996, 51 percent of students without disabilities and 51 percent of students without disabilities attended regular public schools where students had access to the Internet (table 1).

Are There Barriers to the Use of Advanced Telecommunications by Students With Disabilities?

Public schools were asked about five possible barriers to the use of their advanced telecommunications resources by students with disabilities. The factor schools were most likely to cite as a moderate or major barrier (47 percent) was special education teachers not being sufficiently trained in using advanced telecommunications¹ (table 2). Fewer public schools cited not having enough computers available to students with disabilities (34 percent), not having enough computers with alternative input/output devices for students with disabilities (38 percent), and inadequate evaluation and support services to meet the special technology needs of students with disabilities (39 percent).

¹A survey in 1995 found that 61 percent of schools reported lack of or inadequately trained staff as a major or moderate barrier to using advanced telecommunications in all schools (Heaviside, Farris, and Malitz 1996), and a 1998 survey found that 20 percent of regular classroom teachers in public schools reported feeling "very well prepared" to integrate technology into classroom instruction (Lewis et al. 1999).

Table 1.—Percent of students in regular public schools where students have access to the Internet, by student disability status: Fall 1996

	Percent of public school students with Internet access						
School characteristics	Total	Students without disabilities	Students with disabilities				
All public schools	51	51	51				
Instructional level							
Elementary	42	42	43				
Secondary	67	68	67				
Students eligible for free or reduced-price lunch							
10 percent or less	64	64	68				
11 to 30 percent	60	60	63				
31 to 70 percent	44	45	41				
71 percent or more	32	31	35				

SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, "Survey on Advanced Telecommunications in U.S. Public Schools, Fall 1996," FRSS 61, 1996

Are Barriers to Advanced Telecommunications Use by Students With Disabilities Greater in Some Schools Than in Others?

Public schools with higher concentrations of poor students, as measured by the proportion of students in the school eligible for the federally funded free or reduced-price lunch program, were generally more likely to report moderate or major barriers to the use of advanced telecommunications by students with disabilities (table 2). For example, the proportion of regular public schools reporting insufficient training of special education teachers in the use of advanced telecommunications as a moderate or major barrier was 37 percent for schools with the fewest poor students compared to 58 percent for schools with the highest proportion of poor students.²

School size, but not the percentage of students with disabilities (table 2), was related to the likelihood of reporting some of the five factors as moderate or major barriers. Large schools (those with enrollments of 1,000 or more students) were more likely than small schools (enrollments under 300 students) to report lack of alternative input/output devices and insufficient training in advanced telecommunications among special education teachers as moderate or major barriers to the use of the school's advanced telecommunications resources by students with disabilities.

Do Policies on Teacher Training in the Use of Advanced Telecommunications at the School Relate to Administrators' Citing Lack of Training of Special Education Teachers as a Barrier?

As discussed above, the barrier to providing access to advanced telecommunications for students with disabilities most frequently cited by schools was lack of sufficiently trained special education teachers. One item on the questionnaire asked school administrators to report on the type of advanced telecommunications training available to all teachers at their school. Responses to the two items (types of training available to all teachers, and administrators' perceptions of lack of training of special education teachers) were examined to see if they were related. Public schools in which participation in advanced telecommunications training for all teachers was encouraged by incentives were less likely to report that lack of training for special education teachers was a moderate or major barrier than other schools. Thirty-seven percent of schools with incentives for all teachers to participate in telecommunications training reported special education teacher training as a moderate or major barrier, compared to 50 percent of schools where training for all teachers was mandated and 52 percent of schools in which training for all teachers was left up to the initiative of the individual teacher (table 3).

Further, when a school reported that training for all teachers was provided by the school or district, that school

²This pattern was evident for four of the five barriers by the poverty measure. The exception was whether administrators saw advanced telecommunications as relevant for the instruction of disabled students

Table 2.—Number of regular public schools enrolling students with disabilities, and the percent of these schools indicating barriers to the use of advanced telecommunications by students with disabilities: Fall 1996

			Percent indicating factor a moderate or major barrier								
School characteristics	Number of schools enrolling students with disabilities*	Special education teachers are not sufficiently trained to use	Insufficient evaluation and support services to meet special technology needs	Too few computers with alternative input/output devices	Too few computers available to students with disabilities	Telecommunications not seen as relevant for many students with disabilities by administrators					
All public schools	76,100	47	39	38	34	16					
Percent of students with disabilities 1 to 9 percent 10 to 15 percent 16 percent or more	28,100 30,800 16,800	42 48 53	40 35 44	35 38 44	32 32 42	12 18 20					
Percent of students eligible for free or reduced-price lunch 10 percent or less 11 to 30 percent 31 to 70 percent 71 percent or more	13,400 21,800 29,000 11,500	37 41 52 58	25 38 42 49	26 36 42 50	23 33 36 45	11 13 20 21					
Size of enrollment Less than 300 300 to 999 1,000 or more	19,400 49,300 7,300	40 48 56	35 39 46	33 39 49	30 35 39	11 18 18					

^{*}Ninety-seven percent of regular public schools enrolled students with disabilities. The number of schools in each category has been rounded to the nearest 100.

NOTE: Details may not sum to total due to rounding and due to missing data on the school characteristic variables.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, "Survey on Advanced Telecommunications in U.S. Public Schools, Fall 1996," FRSS 61, 1996.

Table 3.—Percentage distribution of regular public schools according to teacher training policies for all teachers and the extent lack of teacher training is a barrier to the use of advanced telecommunications by students with disabilities: Fall 1996

School policy and practice related to advanced		Degree to which lack of telecommunications training for special education teachers is a barrier				
telecommunications training for all teachers in a school	Total	Not a barrier	Minor barrier	Moderate or major barrie		
Policies on training						
Mandated by district, school, or	12	20	21	50		
teacher certification agencies	13	28	21	50		
Encouraged by incentives	31	32	30	37		
Left to teacher's initiative	52	26	22	52		
Type of training provided by						
school or district						
Use of computers						
Yes	91	29	25	45		
No	9	30	9	61		
Use of advanced telecommunications	9	30	7	01		
Yes	62	31	20	41		
	~-	٠.	28	• •		
No	38	26	17	57		
Integration of technology into						
curriculum						
Yes	73	31	26	42		
No	27	23	18	59		

NOTE: Percentages may not sum to 100 because of rounding.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, "Survey on Advanced Telecommunications in U.S. Public Schools, Fall 1996," FRSS 61, 1996.

was less likely than schools that did not report providing training for all teachers to report that lack of training for special education teachers was a moderate or major barrier to the use of advanced telecommunications by students with disabilities (table 3). Schools were asked about whether training was available on use of computers, use of advanced telecommunications, or integration of technology into the curriculum. From 41 to 45 percent of schools where these types of training were available for all teachers indicated special education teacher training was a moderate or major barrier compared with 57 to 61 percent of schools where such training was not available for all teachers.

Summary

Students with disabilities were as likely to be enrolled in schools where students have Internet access as were those without disabilities (51 percent of both groups) in fall 1996. Insufficiently trained special education teachers was the most frequently cited moderate or major barrier (47 percent) to the use of advanced telecommunications by students with disabilities. But this factor was less of a barrier in schools where training in advanced telecommunications was available for all teachers and where incentives were provided to all teachers to participate in such training. About one-third of public schools reported the following factors were moderate or major barriers to the use of advanced telecommunications by students with disabilities: too few computers available to students with disabilities, too few computers with alternative input/output devices for students with disabilities, and insufficient evaluation and support services to meet the special technology needs of students with disabilities. Generally, barriers to such use by disabled students were more frequently cited in schools

with higher proportions of poor students and in larger schools

References

- Heaviside, S., Farris, E., and Malitz, G. (1996). *Advanced Telecommunications in U.S. Public Elementary and Secondary Schools*, 1995 (NCES 96–854). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.
- Heaviside, S., Riggins, T., and Farris, E. (1997). *Advanced Telecommunications in U.S. Public Elementary and Secondary Schools*, *Fall 1996* (NCES 97–944). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.
- Johnson, C.D. (1986). Practical Answers to Concerns About Teaching the Handicapped. *Technology Teacher*, *45*(8): 11–13.
- Lewis, L., Parsad, B., Carey, N., Bartfai, N., Farris, E., and
 Smerdon, B. (1999). Teacher Quality: A Report on the Preparation and Qualifications of Public School Teachers (NCES 1999–080).
 U.S. Department of Education. Washington, DC: U.S. Government Printing Office.
- Rowand, C. (1999). *Internet Access in Public Schools and Class-rooms*: 1994–98 (NCES 1999–017). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Data source: The NCES Fast Response Survey System, "Survey on Advanced Telecommunications in U.S. Public Schools, Fall 1996," FRSS 61, 1996.

For technical information, see the following report:

Heaviside, S., Riggins, T., and Farris, E. (1997). Advanced Telecommunications in U.S. Public Elementary and Secondary Schools, Fall 1996 (NCES 97–944).

Author affiliations: S. Heaviside and C. Rowand, Westat; D. Hurst, Education Statistics Services Institute (ESSI); and E. McArthur, NCES.

For questions about content, contact Edith McArthur (edith_mcarthur@ed.gov).

To obtain this Issue Brief (NCES 2000–042), call the toll-free ED Pubs number (877–433–7827) or visit the NCES Web Site (http://nces.ed.gov).

Internet Access in U.S. Public Schools and Classrooms: 1994–99

Catrina Williams

This article was originally published as a Stats in Brief. The sample survey data are from several surveys—listed at the end of this article—on advanced telecommunications and Internet access in U.S. public schools. These surveys were conducted through the NCES Fast Response Survey System (FRSS).

In 1994, the White House's National Information Infrastructure (NII) initiative challenged the nation's schools and classrooms to connect to the Internet by the year 2000. In that year, the U.S. Department of Education commissioned the National Center for Education Statistics (NCES) to track the rate at which public schools and classrooms were meeting this goal. Since 1994, NCES has surveyed nationally representative samples of approximately 1,000 public schools in the fall of each academic year on Internet access and, since 1996, on the types of Internet connections used.

How Much Progress Have Public Schools Made Connecting to the Internet?

The most recent survey of Internet access indicates that public schools in the United States have nearly reached the goal of connecting every school to the Internet. The percentage of public schools connected to the Internet has increased each year, from 35 percent in 1994 to 95 percent in 1999 (table 1).

In earlier years, access to the Internet varied by school characteristics. In some previous surveys, for example, secondary schools, schools with lower concentrations of students in poverty (as measured by eligibility for free or reduced-price lunches), and suburban schools were more likely to have Internet access than other schools. By 1999, these differences had disappeared; all schools, regardless of level, poverty concentration, and metropolitan status, were equally likely to have Internet access.

How Much Progress Have Public Schools Made in Connecting Classrooms?

In 1994, 3 percent of all U.S. public school instructional rooms* were connected to the Internet; by 1999, 63 percent were connected (table 1). Classroom connectivity is expected to continue to grow due to the allocation of funds through the Education rate (E-rate) program, which was established to make services and technologies in telecommunications available to schools and libraries at discounted

*Instructional rooms include classrooms, computer and other labs, library/media centers, and any other rooms used for instructional purposes.

rates based upon the income level of the students in their community and whether their location is urban or rural. The poorest applicants receive the largest discounts (90 percent), and rural communities receive up to a 10 percent additional discount. As of November 22, 1999, \$1.9 billion has been committed to E-rate programs throughout the nation (Universal Service 1999).

Differences by school characteristics remain regarding Internet access in instructional rooms (table 1). For example, 39 percent of instructional rooms had Internet access in schools with high concentrations of poverty (71 percent or more students eligible for free or reduced-price lunches), compared with 62 to 74 percent of instructional rooms in schools with lower concentrations of poverty. The percentage of instructional rooms with Internet access in public schools with high concentrations of poverty did not increase between 1998 and 1999, while there were increases in the percentage of connected instructional rooms in schools with lower concentrations of poverty.

What Is the Ratio of Students per Computer?

According to the President's Committee of Advisors on Science and Technology (1997, 21), 4 to 5 students per computer is the ratio "that many experts consider to represent a reasonable level for the effective use of computers within the schools." In 1999, the ratio of students per instructional computer in public schools was approximately 6, the same as in 1998 (not shown). Overall, within types of schools, ratios of students to instructional computer stayed the same or decreased slightly between 1998 and 1999.

The ratio of students per instructional computer with *Internet access* decreased from 12 to 9 from 1998 to 1999, although differences remain across schools with different characteristics (table 1). For example, medium-sized and large schools had more students per computer with Internet access than small schools, 9 and 10 students compared to 6 students. Schools located in cities had more students per computer with Internet access (11) than schools in rural areas (7). The largest differences occurred in schools with

Table 1.—Percent of public schools with Internet access, percent of instructional rooms with Internet access in public schools, and ratio of students per instructional computer with Internet access, by school characteristics: Selected years 1994 to 1999

	Р	Percent of public schools with Internet access			Percent of instructional rooms with Internet access in public schools				Students per instructional computer with Internet access	
School characteristics	1994	1996	1998	1999	1994	1996	1998	1999	1998	1999
All public schools	35	65	89	95	3	14	51	63	12	9
Instructional level ¹										
Elementary	30	61	88	94	3	13	51	62	13	11
Secondary	49	77	94	98	4	16	52	67	10	7
Size of enrollment										
Less than 300	30	57	87	96	3	15	54	71	9	6
300 to 999	35	66	89	94	3	13	53	64	12	9
1,000 or more	58	80	95	96	3	16	45	58	13	10
Metropolitan status										
City	40	64	92	93	4	12	47	52	14	11
Urban fringe	38	75	85	96	4	16	50	67	12	9
Town	29	61	90	94	3	14	55	72	12	8
Rural	35	60	92	96	3	14	57	71	9	7
Geographic region					_					_
Northeast	34	70	90	94	3	10	39	56	13	9
Southeast	29	62	92	98	2	10	51	60	12	10
Central	34	66	90	93	3	19	61	70	10	7
West	42	62	86	95	5	15	51	68	14	10
Percent of students eligible for free or reduced-price school lunch										
Less than 11 percent	40	78	87	94	4	18	62	74	10	7
11 to 30 percent	39	72	94	96	4	² 18	53	71	11	8
31 to 49 percent	33	62	94	98	2	² 12	61	68	11	9
50 to 70 percent	31	53	88	96	4	² 12	40	62	16	10
71 percent or more	19	53	80	90	2	² 5	39	39	17	16

¹Data for combined schools are included in the totals and in analyses by other school characteristics but are not shown separately.

SOURCE: U.S. Department of Education, National Center for Education Statistics: (1995) Advanced Telecommunications in U.S. Public Schools, K–12 (NCES 95–731); (1997) Advanced Telecommunications in U.S. Public Elementary and Secondary Schools: Fall 1996 (NCES 97–944); (1999) Internet Access in Public Schools and Classrooms: 1994–98 (NCES 1999–017); and Fast Response Survey System, "Survey on Internet Access in U.S. Public Schools, Fall 1999," FRSS 75, 1999.

varying concentrations of poverty. Schools with the highest concentration of poverty had 16 students per instructional computer with Internet access, compared to 7 among schools with the lowest concentration of poverty.

How Are Public Schools Connecting to the Internet?

Over the years, changes have occurred in the type of network connections used by public schools and the speed at which they are able to connect. In 1996, dial-up network connections were used by almost three-quarters of public schools (not shown). By 1999, more schools were using faster dedicated-line network connections. Sixty-three percent of the nation's public schools were connected to the Internet by dedicated lines, 14 percent used dial-up connections, and 23 percent of schools used other connection types, which included ISDN, wireless connections, and

cable modems (table 2). Secondary schools (77 percent) and schools with the lowest concentration of poverty (72 percent) were more likely to connect to the Internet using dedicated lines than elementary schools (60 percent) and schools with the highest concentration of poverty (50 percent).

How Are Public Schools Funding Advanced Telecommunications?

Measuring funding is difficult as schools receive support for advanced telecommunications programs from a myriad of sources. Because of the complexity of this issue, measuring actual funding amounts was considered beyond the scope of this survey. However, the survey did list several potential sources of support and asked whether the school received hardware, software, or funding from the sources. About 9 out of 10 public schools reported receiving support from

²Revised from previously published figures.

Table 2.—Percent of public schools that use the following types of connections when connecting to the Internet, by school characteristics: Fall 1999

		Dial-up	Other
School characteristics	Dedicated line ¹	connection	connection types ²
All public schools	63	14	23
Instructional level ³			
Elementary	60	15	25
Secondary	77	6	17
Size of enrollment			
Less than 300	64	21	15
300 to 999	63	12	26
1,000 or more	67	10	23
Metropolitan status			
City	62	15	23
Urban fringe	62	10	27
Town Rural	64 66	13 18	24 16
	00	10	10
Geographic region	60	4.6	2.4
Northeast Southeast	60 53	16 18	24 29
Central	68	14	19
West	70	9	21
Percent of students eligible for free or reduced-price school lunch			
Less than 11 percent	72	7	21
11 to 30 percent	65	10	24
31 to 49 percent	65	11	24
50 to 70 percent 71 percent or more	63 50	21 23	17 26

¹Dedicated-line connections include T1/DS1, fractionalized T1, 56Kb, T3/DS3, and fractionalized T3 lines.

their school district, and 72 percent from state or federal government programs (figure 1). About a third of schools reported receiving support from parents and parent organizations, and about the same percentage received support from businesses. Fifteen percent of schools received support from teachers or students while 5 percent received support from other programs or individuals (not shown). School administrators were also asked to indicate the primary source of support. Schools most frequently cited the school district (58 percent), followed by state and federal programs (32 percent). This primary support was related to the school's poverty concentration: for example, state and federal government programs were cited as the primary source by 48 percent of schools with the highest concentration of poverty compared to the 14 percent of schools with the lowest concentrations of poverty; the school district was the primary source for 43 percent of highest poverty schools

compared to 78 percent of schools with the lowest poverty (not shown).

Related Information

This survey is part of an overall effort of NCES to track the access and use of technology in schools and classrooms. More information from the series of public school surveys on advanced telecommunications and Internet access can be obtained from NCES publications (Heaviside, Farris, and Malitz 1995, 1996; Heaviside, Riggins, and Farris 1997; Bare and Meek 1998; Rowand 1999). In addition to collecting information from public schools, NCES surveyed private schools about advanced telecommunications in 1995 and 1998 (Heaviside and Farris 1997; Levin, Hurst, and Burns 2000). NCES has also collected information on teacher training in advanced telecommunications; a report on this topic is scheduled to be released in summer 2000.

²Other connection types include ISDN, cable modem, wireless connections, and other types of network connections.

³Data for combined schools are included in the totals and in analyses by other school characteristics but are not shown separately

SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, "Survey on Internet Access in U.S. Public Schools, Fall 1999," FRSS 75, 1999.

Percent Support received 100 89 Primary source of support 72 58 40 32 20 0 School district State/federal Parent/ Business/industry or community nongovernment programs parent organizations profit organizations

Figure 1.—Percent of public schools that received hardware, software, or funding for advanced telecommunications from the following programs, organizations, or individuals and the primary source of support: Fall 1999

NOTE: Data were also collected for schools receiving hardware, software, or funding from teachers or students, and other sources.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, "Survey on Internet Access in U.S. Public Schools, Fall 1999," FRSS 75, 1999.

References

Bare, J., and Meek, A. (1998). *Internet Access in Public Schools* (NCES 98–031). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Heaviside, S., and Farris, E. (1997). *Advanced Telecommunications* in *U.S. Private Schools*, *K*–12: *Fall 1995* (NCES 97–394). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Heaviside, S., Farris, E., and Malitz, G. (1995). *Advanced Telecommunications in U.S. Public Schools*, K–12 (NCES 95–731). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Heaviside, S., Farris, E., and Malitz, G. (1996). Advanced Telecommunications in U.S. Public Elementary and Secondary Schools, 1995 (NCES 96–854). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Heaviside, S., Riggins, T., and Farris, E. (1997). Advanced Telecommunications in U.S. Public Elementary and Secondary Schools: Fall 1996 (NCES 97–944). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Heaviside, S., Rowand, C., Hurst, D., and McArthur, E. (2000). What Are the Barriers to the Use of Advanced Telecommunications for Students With Disabilities in Public Schools? (NCES 2000–042). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Levin, D., Hurst, D., and Burns, S. (2000). *Computer and Internet Access in Private Schools and Classrooms*: 1995 and 1998 (NCES 2000–044). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

President's Committee of Advisors on Science and Technology, Panel on Educational Technology. (1997). Report to the President on the Use of Technology to Strengthen K–12 Education in the United States. Available: http://www.whitehouse.gov/WH/EOP/OSTP/NSTC/PCAST/k-12ed.html

Rowand, C. (1999). *Internet Access in Public Schools and Class-rooms*: 1994–98 (NCES 1999–017). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Universal Service Administrative Company, Schools and Libraries Division. (1999). Year 2 Funding Commitment Decision Data. Available: http://www.sl.universalservice.org/apply/fcyear2/national.asp

Data sources: The following surveys, all conducted through the NCES Fast Response Survey System (FRSS): "Survey on Advanced Telecommunications in U.S. Public Schools, K–12," FRSS 51, 1994; "Survey on Advanced Telecommunications in U.S. Public Schools, K–12," FRSS 57, 1995; "Survey on Advanced Telecommunications in U.S. Public Schools: Fall 1996," FRSS 61, 1996; "Survey on Advanced Telecommunications in U.S. Public Schools: Fall 1997," FRSS 64, 1997; "Survey on Internet Access in U.S. Public Schools: Fall 1998," FRSS 69, 1998; and "Survey on Internet Access in U.S. Public Schools, Fall 1999," FRS 75, 1999.

Author affiliation: C. Williams, Westat.

For questions about content, contact Edith McArthur (edith_mcarthur@ed.gov).

To obtain this Stats in Brief (NCES 2000–086), call the toll-free ED Pubs number (877–433–7827) or visit the NCES Web Site (http://nces.ed.gov).

Computer and Internet Access in Private Schools and Classrooms: 1995 and 1998

Doug Levin, David Hurst, and Shelley Burns

This article was originally published as a Stats in Brief. The sample survey data are from the "Survey on Advanced Telecommunications in U.S. Private Schools: 1998–1999" and the "Survey on Advanced Telecommunications in U.S. Private Schools, K–12," both conducted through the NCES Fast Response Survey System (FRSS).

In recent years, interest in increasing the use of technology in elementary and secondary education has grown. Numerous initiatives—both public and private—have provided discounted or free computers and Internet access to schools and have encouraged the provision of technology-focused teacher professional development and training (Trotter 1999). These initiatives were predicated on the expectation that the use of technology in education can lead to a number of beneficial outcomes. In *Getting America's Students Ready for the 21st Century*, for example, the U.S. Department of Education (1996) asserts that technology has the potential to enhance the achievement of all students, increase families' involvement in their children's schooling, improve teachers' skills and knowledge, and improve school administration and management.

To track changes in the availability of and access to technology, the National Center for Education Statistics (NCES) since 1994 has conducted a series of surveys of public and private elementary and secondary schools. This Stats in Brief provides results from the most recent survey of technology in private schools, focusing on trends in the availability of and access to technology from 1995 to 1998. In addition, this Stats in Brief reports on the future connectivity plans of private schools not connected to the Internet and on the advanced telecommunications training opportunities private schools offer their teachers.

How Prevalent Are Computers in Private Schools?

The number of students per computer is the measure commonly used to provide an indication of the prevalence of computers in schools. In 1998, there was an average of six students per computer in private schools, down from nine students per computer in private schools in 1995

(table 1). In 1995 and in 1998, nonsectarian schools reported fewer students per computer on average than did Catholic schools and other religious schools, and the student-to-computer ratio was lower on average in private secondary than in private elementary schools.

Another common measure of the prevalence of computers in schools is the number of students per *instructional* computer.² This measure excludes computers that may be used exclusively for administrative or other noninstructional purposes. In 1998, the average number of private school students per instructional computer was eight (table 1). In *public* schools, there was an average of six students to each instructional computer in 1998 (Rowand 1999). Nonsectarian private schools had a lower average student-to-instructional computer ratio (6:1) than did Catholic schools (8:1) and other religious schools (9:1). In addition, the student-to-instructional computer ratio was higher in private elementary schools (8:1) than in private secondary or combined schools (7:1).

How Prevalent Is Internet Access in Private Schools and Classrooms?

The percentage of schools and the percentage of instructional rooms³ with connections to the Internet are two measures commonly used to provide an indication of Internet access in schools. In 1998, 67 percent of private schools were connected to the Internet, up from 25 percent in 1995 (table 2). This 67 percent of private schools connected to the Internet enrolled 81 percent of all private school students (not shown in tables). In 1998, 89 percent of *public* schools had access to the Internet (Rowand 1999), representing 91 percent of all public school students.

The availability of Internet access in private schools varied somewhat by school characteristics. In 1995, Catholic and

¹The first survey of private schools was administered in October of 1995, and the second was administered in February of 1999. Because the second survey was administered during academic year 1998–99, it is referred to in this Stats in Brief as the 1998 survey. See Heaviside and Farris (1997) for a complete report on the results of the 1995 survey.

²In the 1998 survey, schools were asked how many computers in the school are used for "instructional purposes."

 $^{^3}$ Instructional rooms include classrooms, computer labs, library/media centers, and any other rooms used for instructional purposes (e.g., gymnasium).

Table 1.—Ratio of private school students to computers and to instructional computers, by school characteristics: 1995 and 1998

		students per puter	Number of student per instructional computer	
School characteristics	1995	1998	1998	
All private schools	9	6	8	
Affiliation				
Catholic	10	7	8	
Other religious	9	7	9	
Nonsectarian	6	4	6	
Instructional level				
Elementary	9	7	8	
Secondary	7	5	7	
Combined	8	5	7	
Type of locale				
City	9	6	7	
Urban fringe	8	6	8	
Town	9	7	8	
Rural	9	5	7	
Percent minority enrollment				
Less than 6 percent	9	7	8	
6 to 20 percent	7	6	7	
21 to 49 percent	8	6	7	
50 percent or more	11	8	10	

NOTE: In the 1995 survey, schools were not asked to differentiate the number of instructional computers from the total number of computers. These ratios are based on the total number of students attending regular private schools, and not just those attending regular private schools that have computers or instructional computers.

SOURCE: U.S. Department of Education, National Center for Education Statistics: Fast Response Survey System, "Advanced Telecommunications in U.S. Private Schools: 1998–1999," FRSS 68, 1999; and (1997) Advanced Telecommunications in U.S. Private Schools, K–12: Fall 1995 (NCES 97–394), table 10. p. A-5.

nonsectarian schools were more likely than those with other religious affiliations to have Internet access, while in 1998 Catholic schools were more likely than both nonsectarian and other religious schools to be connected to the Internet. In 1995 and in 1998, secondary schools were more likely than elementary and combined schools to have Internet access (table 2). Rural private schools were less likely than private schools in other locations to be connected to the Internet in 1995. In 1998, however, rural private schools were about as likely as private schools in other locations to be connected to the Internet.

Table 2 shows that the percentage of instructional rooms with access to the Internet in private schools increased, from 5 percent in 1995 to 25 percent in 1998. In that same year, 51 percent of *public* school instructional rooms were connected to the Internet (Rowand 1999). In 1998, 41 percent of instructional rooms in nonsectarian schools were connected to the Internet, compared with 27 percent of instructional rooms in Catholic schools and 18 percent of instructional rooms in other religious schools. Ten percent of instructional rooms in private schools with 50 percent or

more minority enrollment had Internet access, compared with 27 to 32 percent of instructional rooms in schools with less than 50 percent minority enrollment.

Other ways to look at the availability of Internet access in private schools are the number of private school students per computer with Internet access and the number of private school students per *instructional* computer with Internet access. In 1995, there were about 99 private school students per computer with Internet access (table 3). By 1998, there were 12 private school students per computer with Internet access. In 1998, the ratio of students to *instructional* computer with Internet access was 15 to 1 (table 3).

Do Private Schools Not Connected to the Internet Have Plans to Do So in the Future?

While more private schools were connected to the Internet in 1998 than in 1995, 33 percent of private schools did not have Internet access in 1998. Of these schools, about half (46 percent) have plans to obtain access to the Internet in the future (table 2). Plans to connect to the Internet varied

Table 2.—Among private schools, percentage of schools and instructional rooms with Internet access, and among private schools without Internet access, percentage that have plans to gain access, by school characteristics: 1995 and 1998

	Schools with Internet access		Instru room Interne	Schools without access that have plans to gain Internet access	
School characteristics	1995	1998	1995	1998	1998
All private schools	25	67	5	25	46
Affiliation					
Catholic	35	83	4	27	74
Other religious	16	54	2	18	41
Nonsectarian	32	66	13	41	38
nstructional level					
Elementary	23	64	3	21	46
Secondary	57	90	6	32	31
Combined	19	64	8	28	46
Type of locale					
City	32	72	6	27	64
Urban fringe	26	63	4	25	46
Town	22	65	5	21	38
Rural	4	58	1	21	12
Percent minority enrollment					
Less than 6 percent	24	59	3	28	13
6 to 20 percent	29	75	9	27	71
21 to 49 percent	29	76	3	32	59
50 percent or more	18	52	2	10	59

^{*}The percentage of instructional rooms is based on the total number of instructional rooms (e.g., classrooms, computer labs, library/media centers) in all regular elementary, secondary, and combined private schools.

SOURCE: U.S. Department of Education, National Center for Education Statistics: Fast Response Survey System, "Advanced Telecommunications in U.S. Private Schools: 1998–1999," FRSS 68, 1999; and (1997) Advanced Telecommunications in U.S. Private Schools, K–12: Fall 1995 (NCES 97–394), table 11, p. A-6.

Table 3.—Ratio of private school students to computer with Internet access, and to instructional computer with Internet access, by school characteristics: 1995 and 1998

	Number of s computer with	Number of student per instructional computer with Internet access	
School characteristics	1995	1998	1998
All private schools	99	12	15
Affiliation			
Catholic	174	16	19
Other religious	171	14	18
Nonsectarian	25	5	7
Instructional level			
Elementary	206	20	24
Secondary	78	7	10
Combined	48	8	10
Percent minority enrollment			
Less than 6 percent	141	14	16
6 to 20 percent	58	11	14
21 to 49 percent	135	9	12
50 percent or more	235	28	33

NOTE: In the 1995 survey, schools were not asked to differentiate the number of instructional computers from the total number of computers. These ratios are based upon the total number of students attending regular private schools, and not just those attending regular private schools that have computers or instructional computers.

SOURCE: U.S. Department of Education, National Center for Education Statistics: Fast Response Survey System, "Advanced Telecommunications in U.S. Private Schools: 1998–1999," FRSS 68, 1999; and (1997) Advanced Telecommunications in U.S. Private Schools, K–12: Fall 1995 (NCES 97–394), table 10, p. A-5.

somewhat by school characteristics. Catholic schools were more likely to indicate that they had plans to connect to the Internet (74 percent) than other religious schools (41 percent) and nonsectarian schools (38 percent). Private schools in rural locations were less likely to indicate plans to acquire Internet access than were schools in city and urban fringe locations.

What Advanced Telecommunications Training for Teachers Do Private Schools Offer or Participate in?

To provide information about the preparedness of private school teachers to use technology in their classrooms, items about the types of advanced telecommunications training private schools offered or participated in were included for the first time on the 1998 survey. In 1998, 64 percent of private schools offered or participated in some type of advanced telecommunications training for teachers (figure 1).

The most common type of training was on the use of computers, with 60 percent of private schools offering or

participating in this type of training. Catholic schools were more likely than nonsectarian schools and other religious schools to offer or participate in training for teachers in computers, Internet access, and integrating technology into the curriculum (not shown in tables).

Additional Information

This Stats in Brief has described the marked increase in access to computers and the Internet among private schools and their students from 1995 to 1998. Over that time, the average student-to-computer ratio decreased from 9:1 to 6:1, while the percent of schools with access to the Internet increased from 25 to 67 percent. A full report (Parsad and Farris forthcoming) on the results of the 1998 survey ("Advanced Telecommunications in U.S. Private Schools: 1998–1999") will be released by NCES in the spring of 2000. The report will include additional information on computer and Internet availability, the use of advanced telecommunications, sources of support for advanced telecommunications, and similarities and differences with public schools.

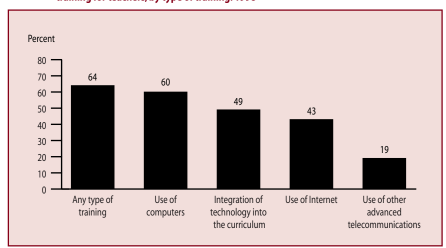


Figure 1.—Percentage of private schools offering or participating in advanced telecommunications training for teachers, by type of training: 1998

SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, "Advanced Telecommunications in U.S. Private Schools: 1998–1999," FRSS 68, 1999.

References

- Heaviside, S., and Farris, E. (1997). *Advanced Telecommunications in U.S. Private Schools*, K–12: *Fall 1995* (NCES 97–394). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.
- Parsad, B., and Farris, E. (forthcoming). *Survey on Advanced Telecommunications in U.S. Private Schools*: 1998–99 (NCES 2000–045). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.
- Rowand, C. (1999). *Internet Access in Public Schools and Class-rooms*: 1994–98 (NCES 1999–017). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.
- Trotter, A. (1999). Preparing Teachers for the Digital Age. *Education Week*, 19: 37–43.
- U.S. Department of Education. (1996). *Getting America's Students Ready for the 21st Century: Meeting the Technology Literacy Challenge.* Washington, DC: Author.

Data sources: The following surveys, conducted through the NCES Fast Response Survey System: "Advanced Telecommunications in U.S. Private Schools: 1998–1999," FRSS 68, 1999; and "Survey on Advanced Telecommunications in U.S. Private Schools, K–12," FRSS 56, 1995.

For technical information, see the following reports:

- Heaviside, S., and Farris, E. (1997). Advanced Telecommunications in U.S. Private Schools, K–12: Fall 1995 (NCES 97–394).
- Parsad, B., and Farris, E. (forthcoming). Survey on Advanced Telecommunications in U.S. Private Schools: 1998–99 (NCES 2000–045).

Author affiliations: D. Levin, American Institutes for Research (AIR); D. Hurst, Education Statistics Services Institute (ESSI); and S. Burns, NCES

For questions about content, contact Shelley Burns (shelley_burns@ed.gov).

To obtain this Stats in Brief (NCES 2000–044), call the toll-free ED Pubs number (877–433–7827) or visit the NCES Web Site (http://nces.ed.gov).

Nutrition Education in Public Elementary School Classrooms, K-5

Carin Celebuski and Elizabeth Farris

This article was excerpted from the Introduction, Highlights, and Summary of the Statistical Analysis Report of the same name. The sample survey data are from the "Nutrition Education in U.S. Public Schools: Elementary Teacher Survey, K-5," conducted through the NCES Fast Response Survey System (FRSS).

Introduction

The impact of diet on health has been described and documented in numerous studies and reports. Dietary recommendations and long-term health objectives, including the *Dietary Guidelines for Americans* (U.S. Department of Agriculture and U.S. Department of Health and Human Services [HHS] 1995) and the Year 2000 Health Objectives for the Nation (HHS 1991), call for Americans to reduce intake of total fat, saturated fat, and cholesterol; increase intake of fruits, vegetables, grain products, and foods rich in calcium; and moderate intake of sugars, salt, and alcohol.

Because eating habits developed in childhood have the potential to last a lifetime, it is important for children to learn the benefits of good nutrition. *Healthy People 2000* (HHS 1991) states as a national health objective that by the year 2000, at least 75 percent of the nation's schools will provide nutrition education from preschool through 12th grade.

This report presents findings from the National Center for Education Statistics (NCES) "Nutrition Education in U.S. Public Schools: Elementary Teacher Survey, K–5," requested by the Food and Nutrition Service of the U.S. Department of Agriculture (USDA). This survey, conducted in the spring of 1997 through the NCES Fast Response Survey System (FRSS), was designed as a follow-up to the 1996 survey "Nutrition Education in U.S. Public Schools, K–12," also conducted through the FRSS (Celebuski and Farris 1996).

The goal of this study was to provide a national picture of the quantity and quality of nutrition education in public elementary school classrooms to inform current and future USDA initiatives, including the School Meals Initiative for Healthy Children.¹ This initiative, begun in 1995, adds requirements for schools to serve meals that meet federal dietary guidelines and encourages schools to teach children about nutrition so they are motivated to make healthy food choices. A pilot program for schools, called Team Nutrition, aims to improve nutrition education in classrooms.

Highlights

Training to teach nutrition

About half of elementary school teachers (52 percent) have had formal training (i.e., college coursework or inservice training) to teach about nutrition (figure A).

Resources in support of nutrition education

With a few exceptions, teachers generally reported high availability of resources in support of nutrition education, including healthy cafeteria meals (82 percent), reference materials (74 percent), support for use of instructional time (70 percent), and a written policy or guidelines (57 percent) (table A). Fewer teachers reported availability of high-quality inservice training in nutrition education (27 percent) and a coordinated school nutrition policy (37 percent). By region, teachers from the Southeast reported greater availability of both these resources than teachers from other regions.

Despite research indicating the importance of the resources noted above, teachers do not view access to these resources as the only thing needed to improve nutrition education. About 30 percent of teachers indicated that healthy school cafeteria meals, support for use of instructional time, and reference materials at school would improve nutrition education to a great extent. About one-fifth indicated that high-quality inservice training would improve it to a great extent.

Nutrition education in the classroom

Eighty-eight percent of elementary school teachers reported that they taught lessons about nutrition to their students in the 1996–97 school year. More kindergarten through second-grade teachers (92 percent) taught nutrition than did third- through fifth-grade teachers (83 percent).

The mean number of hours spent in a school year on nutrition education by elementary school teachers who taught nutrition was 13, below the minimum of 50 hours thought to be necessary for impact on behavior.

¹This initiative is part of the implementation of the National School Lunch Program (7 CFR Parts 210 and 220).

Research and reading on own 36%

Inservice/professional development training 15%

Figure A.—Most formal method used by public elementary school teachers to prepare them to teach nutrition: 1997

NOTE:To provide an unduplicated count, responses to questions on training were recoded to four categories: training as an undergraduate or graduate student, inservice/professional development training, research and reading on own, and no training. Percents may not sum to 100 due to rounding.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, "Nutrition Education in U.S. Public Schools: Elementary Teacher Survey, K–5," FRSS 60, 1997. (Originally published as figure 2 on p. 6 of the complete report from which this article is excerpted.)

Table A.—Percent of public elementary school teachers, K-5, who reported the availability at their school of various resources in support of nutrition education, by geographic region: 1997

Nutrition education resource					
	All teachers	Northeast	Southeast	Central	West
High-quality inservice training	27	23	37	25	24
Healthy school cafeteria meals	82	79	87	78	82
Reference materials at school	74	73	82	70	71
Support for use of instructional time	70	61	75	75	69
Written guidelines on nutrition education	57	54	66	59	52
Coordinated school nutrition policy	37	33	48	37	33

SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, "Nutrition Education in U.S. Public Schools: Elementary Teacher Survey, K–5," FRSS 60, 1997. (Originally published as table 3 on p. 7 of the complete report from which this article is excerpted.)

Approximately one-third of teachers (35 percent) who taught nutrition taught it as a separate subject, and about the same proportion integrated nutrition lessons to a great extent into health and physical education (39 percent) and science (33 percent). Fewer of these teachers integrated nutrition lessons to a great extent into reading and language arts (14 percent), history and social studies (4 percent), and mathematics (5 percent).

Teachers reported they employed active learning strategies and did not rely exclusively on traditional lecturing methods for nutrition education. Active learning strategies, such as active discussion (57 percent), hands-on learning (29 percent), and collaborative work (27 percent), were used to a great extent by the most teachers. Teachers of grades K–2, teachers with higher levels of support for nutrition education from their schools,² and teachers with college training in nutrition education were all more likely to use some

²Teachers were asked about the availability of six specific resources and policies in support of nutrition education at their school (see table A). Teachers reporting zero to three resources available to them were categorized as being in low-support schools; those reporting four to six resources were in high-support schools.

Table B.—Among public elementary school teachers, K-5, who taught nutrition, percent who used various teaching strategies to a moderate or great extent, by various characteristics: 1997

	Teaching strategy used to a moderate or great extent*							
Characteristic	Active discussion	Collaborative or cooperative work	Computers or other advanced technology	Hands-on learning	Role playing	Student projects		
All kindergarten through fifth-grade teachers	92	72	11	69	32	40		
Instructional level								
Kindergarten-second	91	73	9	75	37	37		
Third–fifth	93	70	13	63	26	44		
Level of support available from school								
0–3 resources	90	65	6	61	30	31		
4–6 resources	94	78	15	76	34	48		
Most formal training to teach about nutrition								
None	83	53	5	57	21	23		
Research on own	93	70	9	65	26	39		
Inservice	93	75	11	71	34	38		
College coursework	93	76	12	75	39	45		

^{*}The response categories moderate extent and great extent were combined for this analysis.

NOTE: Does not include the 12 percent of teachers who did not teach nutrition.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, "Nutrition Education in U.S. Public Schools: Elementary Teacher Survey, K–5," FRSS 60, 1997. (Originally published as table 9 on p. 14 of the complete report from which this article is excerpted.)

active learning strategies to a moderate or great extent in their nutrition instruction (table B).

While about half (49 percent) of elementary school teachers who teach nutrition reported no barriers to cooperation with their school meals program staff in providing nutrition education, those who did report barriers tended to focus on the following: lack of instructional time and time on the part of the meals program staff, being unsure of what activities are possible, and difficulty of schedule coordination between teachers and meals program staff.

Working with parents

Teachers with high levels of support from their schools and teachers with college training in nutrition education utilized family involvement strategies for nutrition education more often than teachers with low levels of support and those with no training, respectively (table C). For example, teachers with high levels of support were more likely to include parents in nutrition homework assignments (85 percent) compared to teachers with low levels of support (66 percent); and teachers with college coursework in nutrition education were more likely to include parents in nutrition homework assignments (82 percent) compared to teachers with no training (48 percent).

Instructional materials for nutrition education

When teachers who taught nutrition were asked whether the instructional materials they used were of high quality, about one in four (24 percent) said they were up to date to a great extent, 41 percent said that they were age appropriate to a great extent, and 23 percent said that they were appealing to students to a great extent. About one in five (21 percent) reported having enough materials for all their students to a great extent, and about the same proportion (19 percent) reported that they did not have enough materials for all students.

Summary

The results of this survey show that nutrition education is going on in elementary school classrooms and that many of the instructional materials and techniques used are those that research indicates may be effective. However, the classroom time currently devoted to this topic may not be sufficient to change eating behaviors in students. Previous research (*Journal of Nutrition Education* 1995; Lytle 1995; Olson 1995) suggests that nutrition instruction might be improved through inservice training focusing on how to

- use active learning strategies,
- integrate nutrition lessons into other subjects, and
- involve families in nutrition education.

Teachers reported that they were interested in receiving inservice training about these topics. Those who received high support or had some types of training were more likely to do some of these things than teachers with low support or with no training, respectively. In addition, teachers with

Table C.—Percent of public elementary school teachers, K-5, who reported they or their schools used various strategies to any extent to involve parents in the nutrition education of their children, by various characteristics: 1997

	Strategy used to any extent*							
Characteristic	Including parents in homework assignments	Sending home educational materials	Inviting parents to attend special events	Inviting parents in nutrition careers to speak to class	Asking parents to give in-class demonstrations			
All kindergarten through fifth-grade teachers	75	75	58	42	37			
Geographic region								
Northeast	74	78	45	38	36			
Southeast	81	79	84	52	45			
Central	72	76	52	42	35			
West	75	71	51	39	33			
Level of support available from school								
0–3 resources	66	66	46	31	28			
4–6 resources	85	85	70	54	47			
Most formal training to teach about nutrition								
None	48	60	41	24	25			
Research on own	75	75	55	37	30			
Inservice	81	81	61	45	41			
College coursework	82	78	65	52	46			

^{*}The response categories small extent, moderate extent, and great extent were combined for this analysis.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, "Nutrition Education in U.S. Public Schools: Elementary Teacher Survey, K–5," FRSS 60, 1997. (Originally published as table 14 on p. 20 of the complete report from which this article is excerpted.)

inservice training were more likely to use instructional materials that were up to date and age appropriate than teachers with no training.

References

Celebuski, C., and Farris, E. (1996). *Nutrition Education in U.S. Public Elementary and Secondary Schools* (NCES 96–852). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Journal of Nutrition Education. (1995). The Effectiveness of Nutrition Education and Implications for Nutrition Education Policy, Programs, and Research: A Review of Research [Special issue], 27(6).

Lytle, L.A. (1995). Nutrition Education for School-Aged Children. *Journal of Nutrition Education*, 27(6): 298–311.

Olson, C.M. (1995). Inservice Preparation in Nutrition Education for Professionals and Paraprofessionals. *Journal of Nutrition Education*, 27(6): 347–354.

U.S. Department of Agriculture and U.S. Department of Health and Human Services. (1995). *Dietary Guidelines for Americans*

(4th ed.). Home and Garden Bulletin No. 232. Washington, DC: U.S. Government Printing Office.

U.S. Department of Health and Human Services, Public Health Service. (1991). *Healthy People 2000: National Health Promotion and Disease Prevention Objectives* (PHS 91–50212). Washington, DC: U.S. Government Printing Office.

Data source: NCES Fast Response Survey System, "Nutrition Education in U.S. Public Schools: Elementary Teacher Survey, K–5," FRSS 60, 1997.

For technical information, see the complete report:

Celebuski, C., and Farris, E. (2000). *Nutrition Education in Public Elementary School Classrooms, K–5* (NCES 2000–040).

Author affiliations: C. Celebuski and E. Farris, Westat.

For questions about content, contact Shelley Burns (shelley_burns@ed.gov).

To obtain the complete report (NCES 2000–040), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

Title I Migrant Education Program Summer-Term Projects: 1998

Basmat Parsad, Sheila Heaviside, Catrina Williams, and Elizabeth Farris

This article was originally published as the Executive Summary of the Statistical Analysis Report of the same name. The sample survey data are from the "Survey on Participation of Migrant Students in Title I Migrant Education Program (MEP) Summer-Term Education Projects," conducted through the NCES Fast Response Survey System (FRSS).

Introduction

Migrant students are a unique at-risk population. They face frequent educational interruptions as their families relocate to obtain seasonal or temporary employment in agriculture or fishing. In addition, migrant students' academic difficulties may be compounded by other problems, including poverty, language barriers, and unique health problems. To provide supplemental instructional and support services that address the special needs of these students, Congress first legislated the Migrant Education—Basic Grant Program (MEP) under Title I, Part C, of the Elementary and Secondary Education Act of 1966, and reauthorized the program in 1994. A key requirement of the program is the maintenance and timely transmission of student records when the students change schools.

Summer-term projects are an important component of MEP. They are designed to provide continuity of instruction for migrant students who experienced educational disruptions during the school year (U.S. Department of Education 1999).

To investigate the services provided by MEP summer-term projects and to document the record maintenance and transmittal procedures used by these projects, a nationally representative survey of 1998 MEP summer-term projects was conducted by the National Center for Education Statistics (NCES) through its Fast Response Survey System (FRSS). Specifically, information was collected on (1) project characteristics, including enrollment size, type of population served, and technical assistance received from the project's state; (2) types of instructional and social support services offered, such as reading and math instruction, health services, transportation, and food; and (3) projects' student records systems, including the types of student information available and the ways in which records are transmitted, received, and used by MEP summer-term projects.

Key Findings

Project characteristics

About 1,700 MEP summer-term projects operated in 1998 (table A). These projects provided instructional and support services for about 262,000 migrant students during that

time. MEP summer-term projects operated an average of 6 weeks during 1998. These projects typically began in June (69 percent) or July (21 percent) and ran through July (50 percent) or August (40 percent).

Most MEP summer-term projects operating in 1998 were small; 58 percent of the projects had student enrollments of less than 100, while 21 percent of the projects had enrollments of 100 to 250, and another 21 percent of projects had enrollments greater than 250. MEP summer-term projects were more likely to serve students of all ages than only elementary-age students (63 percent compared with 34 percent). Projects were also more likely to be located in rural than suburban communities (54 percent compared with 36 percent), and least likely to be found in urban communities (11 percent).

Types of services offered by MEP summer-term projects

To help migrant students meet their state's content and performance standards, a top priority of MEP summer-term projects is to provide a range of supplemental educational instruction for these students. MEP summer-term projects operating in 1998 provided instructional services in core academic areas (reading, other language arts, math, science, and social science) and other instructional areas and activities. Most of the projects provided instruction in reading (96 percent), other language arts (88 percent), and math (87 percent), although they were less likely to provide science instruction (57 percent) or social science instruction (48 percent). A substantial proportion of MEP summerterm projects also provided instruction in other areas. For example, a majority of the projects (69 percent) offered bilingual education, about half offered preschool education, and close to one-third offered special education and GED or high school equivalency instruction.

Migrant children were provided with specific support services to overcome some of the problems that might impede their ability to do well in school. The most common support services provided by MEP summer-term projects were home-school liaison/social worker/advocate (84 percent of projects), transportation (78 percent), and meals (68 percent) (figure A). Projects were less likely to provide medical or dental treatment, personal life counseling,

Table A.—Number and percentage distribution of Migrant Education Program (MEP) 1998 summer-term projects and total number, percentage distribution, and mean number of migrant students served by MEP summer-term projects, by selected project characteristics: 1998

	Summer-te	rm projects	Students served			
Project characteristic	Number	Percent	Total	Percent	Mean	
All	1,712	100	262,367	100	162	
Enrollment size of project						
Less than 100	995	58	33,995	13	34	
100-250	353	21	57,116	22	162	
Over 250	364	21	171,256	65	642	
Student population served*						
Elementary-age students only	586	34	49,194	19	85	
Students of all ages	1,071	63	206,272	79	216	
Metropolitan status						
Urban	177	11	68,349	26	391	
Suburban	589	36	104,587	40	185	
Rural	882	54	80,391	31	99	

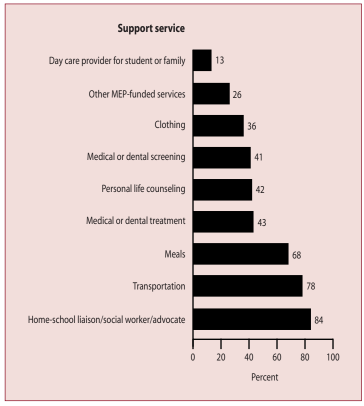
^{*}Estimates are not reported for projects serving secondary-age students only because too few 1998 MEP summer-term projects served students at this level. Data for students of all ages are included in the totals and in analyses by other MEP characteristics.

NOTE: Detail may not add to totals because of rounding or missing data. Percentages are computed within each classification variable, but may not add to 100 because of rounding.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, "Survey on Participation of Migrant Students in Title I Migrant Education Program (MEP) Summer-Term Education Projects," FRSS 62, 1998. (Originally published as table 2 on p. 7 of the complete report from which this article is excerpted.)

Figure A.—Percent of Migrant Education Program (MEP) summer-term projects providing various support services to students during the summer-term project: 1998

Support service



SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, "Survey on Participation of Migrant Students in Title I Migrant Education Program (MEP) Summer-Term Education Projects," FRSS 62, 1998. (Originally published as figure 7 on p. 19 of the complete report from which this article is excerpted.)

medical or dental screening, and clothing (from 36 to 43 percent), and they were least likely to provide day care services for their students' families (13 percent).

The proportion of MEP summer-term projects offering various support services—medical or dental screening, meals, medical or dental treatment, clothing, transportation, home-school liaison, and day care—differed somewhat by enrollment size; projects with enrollments of fewer than 100 students were less likely than larger projects to provide any of the services. For example, the proportion of projects offering meal services ranged from 56 percent for projects with fewer than 100 students to 84 percent for larger projects.

Availability and transmission of migrant student records

Timely transfer of student records is important to provide continuity in addressing the needs of migrant students (U.S. Department of Education 1999). To explore the extent to which MEP summer-term projects in 1998 had immediate access to student records, the survey asked about the proportion of students for whom academic records, student portfolios, or other indicators of school performance were available. Records were available at the start of the project for 74 percent of students. These records were most likely already on file because the majority of students served by the projects were enrolled in the school district for at least part of the 1997-98 school year. For students without available records at the start of the project, records for 10 percent were obtained within the first week of attendance, and records for an additional 4 percent of the students were received after the first week. However, for 12 percent of students enrolled in 1998 MEP summer-term projects, various academic records were never obtained.

Almost all MEP summer-term projects (90 percent) reported that information on last grade completed was

available for all or most of their students. In addition, about half of the projects had records containing achievement test scores for all or most of their students, and 41 percent of the projects had transcript records for all or most of their students. Reporting on the availability of other types of student data, about two-thirds of MEP projects indicated that health data and information on students' limited English proficiency were available on records for all or most of their students.

Projects reported that a majority of migrant students' records were already on file (74 percent). For records not already on file, 7 percent were obtained by request from the students' previous schools, 4 percent were automatically sent by the previous schools, 4 percent were obtained through a multistate electronic database, 3 percent were obtained through a state MEP office, 3 percent were hand-carried by parents, and 2 percent were obtained through an informal briefing with the students' previous schools.

Forwarding records to the students' next schools was the most common method of transmitting student records at the completion of the 1998 summer term; 60 percent of the projects indicated they always or usually transmitted records this way (figure B). Projects were less likely to report that they always or usually held records until they were requested by the students' next schools (44 percent) or that they forwarded records to the state MEP office (44 percent). They were least likely to forward records to a multistate MEP database (24 percent) or to give records to students to hand-carry (11 percent).

Reference

U.S. Department of Education. (1999). Promising Results, Continuing Challenges: Final Report of the National Assessment of Title I. Washington, DC: U.S. Government Printing Office.

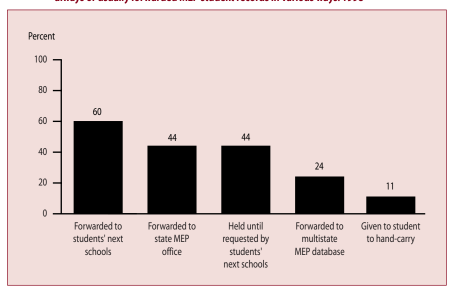


Figure B.—Percent of Migrant Education Program (MEP) summer-term projects indicating that they always or usually forwarded MEP student records in various ways: 1998

SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, "Survey on Participation of Migrant Students in Title I Migrant Education Program (MEP) Summer-Term Education Projects," FRSS 62, 1998. (Originally published as figure 12 on p. 29 of the complete report from which this article is excerpted.)

Data source: The NCES Fast Response Survey System, "Survey on Participation of Migrant Students in Title I Migrant Education Program (MEP) Summer-Term Education Projects," FRSS 62, 1998.

For technical information, see the complete report:

Parsad, B., Heaviside, S., Williams, C., and Farris, E. (2000). Title I Migrant Education Program Summer-Term Projects: 1998 (NCES 2000-061).

Author affiliations: B. Parsad, S. Heaviside, C. Williams, and E. Farris, Westat.

For questions about content, contact Bernie Greene (bernard_greene@ed.gov).

To obtain the complete report (NCES 2000–061), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

Trends in Disparities in School District Level Expenditures per Pupil

William Hussar and William Sonnenberg

This article was excerpted primarily from the Introduction and Summary of the Statistical Analysis Report of the same name. The universe and sample survey data are from the U.S. Census Bureau's "Annual Survey of Government Finances: School Systems."

Background

There has been a continuing interest in measuring disparities between districts in public elementary and secondary education finances over the years. One major reason for this comes from the judiciary: many state courts determined that their state's constitution requires a more equal distribution of funds (Hickrod et al. 1997). In 1994, a second reason emerged: the U.S. Congress reauthorized Title I of the Elementary and Secondary Education Act as a part of the Improving America's Schools Act, in which one educational disparity measure, the coefficient of variation, was to be used in one formula to allocate funds. No funds have been allocated using that formula. But just the existence of such legislation points to the interest that legislatures have in educational disparity measures. Legislative action and court decisions have ensured that the study of educational disparity measures continues to occupy a prominent place in the minds of policymakers and analysts.

Content of This Report

This report examines disparity between districts in education expenditures in elementary and secondary schools for the period from 1979–80 to 1993–94. Included are results for each state and also for geographic regions and the nation as a whole. The report uses data on instructional expenditures per pupil in individual districts from the U.S. Census Bureau's "Annual Survey of Government Finances: School Systems" (F-33) for school years 1979–80 through 1982–83 and 1985–86 through 1993–94. The database was edited for such errors as the placement of school districts in incorrect states.

One factor that impacts any analyses concerning disparity is that there are various types of school districts, even among the regular school districts, which provide general classroom instruction. There are three types of regular districts: those that serve predominately elementary grades; those that serve predominately secondary grades; and those that are unified, serving both elementary and secondary grades. There are also other types of districts that provide administrative services or provide instruction for disabled students, or serve other specialized purposes. This report focuses on

the most common type of district, the regular unified district.² It examines only disparity between districts and does not examine within-district disparity.

This report uses seven different measures of educational disparity, each of which evaluates distributions of expenditures by school districts differently: the coefficient of variation, the Gini coefficient, the Theil coefficient, the McLoone index, the federal range ratio, and two versions of Atkinson's index. These seven measures present a cross-section of the different educational disparity measures that are available.

Trends in Disparities

A majority of the disparity measures indicated a decline in disparity in most states and in the four geographic regions between 1979–80 and 1993–94 but an increase in disparity for the nation as a whole.

Disparity within states

For 27 of the 49 states with at least two unified school districts, the seven disparity measures unanimously indicated declining disparity (table A). For 11 other states, a majority of the measures indicated declining disparity. For only 1 state did all seven measures indicate increasing disparity. A majority of the measures indicated increasing disparity for 10 other states.

Regional differences among states. The results show clear regional differences among the states regarding increasing or decreasing disparity. Six of the states for which a majority of disparity measures indicated increasing disparity were in the Midwest, and four were in the West. Only one state in the Northeast and none in the South had a majority of the disparity measures indicating increasing disparity.

Implications of declines in disparity. For each of the states for which the measures fell, the decline in disparity does not necessarily mean the state has a more equitable distribution of education expenditures, as the percentage and distribution of special needs students may have changed over that period. This report does not differentiate what

¹The coefficient of variation is part of the formula for allocating grant funds under the Education Finance Incentive Program (section 1125A of the 1994 legislation).

²In a separate appendix of the complete report, educational disparity measures are presented for regular elementary districts, regular secondary districts, and all regular districts combined.

Table A.—Number of states indicating decreasing disparity, by region and the number of disparity measures: 1980 to 1994

	Total number of states with two or	Nu	mber of	measur	es indic	ating de	creasing	g dispari	ty
Region	more districts	7	6	5	4	3	2	1	0
United States	49	27	8	3	0	5	3	2	1
Northeast	9	6	1	1	0	1	0	0	0
Midwest	12	4	2	0	0	2	2	1	1
South	16	12	4	0	0	0	0	0	0
West	12	5	1	2	0	2	1	1	0

SOURCE: U.S. Department of Commerce, Bureau of the Census, "Annual Survey of Government Finances: School Systems," school years 1979–80 through 1982–83 and 1985–86 through 1993–94, unpublished tabulations.

policymakers and analysts may see as acceptable disparity (e.g., increased spending for special education or compensatory education) from those judged to be unacceptable (e.g., those that are simply from differences in districts' wealth).

Disparity within regions

When the seven disparity measures were calculated for each of the four geographic regions, the results were consistent with the results for individual states. For three of the regions (the Northeast, South, and West), all of the disparity measures indicated declining disparity. A majority of the measures also indicated declining disparity for the Midwest.

Disparity for the nation as a whole

While the results indicated declining disparity in most of the states and all of the regions, six of the seven disparity measures indicated increasing disparity for the nation as a whole. Disparity between school districts increased for the nation as a whole in part because instructional expenditures per pupil increased at different rates in different parts of the country.

Data Issues

Some of the findings concern the difficulty in analyzing school district finance data.

Effect of database problems on the analysis

Many problems were discovered in the database, especially for the earlier years; significantly fewer problems were found for the later years. Although considerable time was spent examining and correcting the database, it is probable that uncorrected problems still remain and that most of these problems are also for the earlier years. This might be a factor in the finding that disparity in a majority of states has fallen over time, as the problems are likely to increase the amount of disparity that is observed with the disparity measures.

Effect of outliers on the analysis

In any particular year, some states had a small number of outliers—that is, districts with either extremely high or extremely low instructional expenditures per pupil. It is frequently impossible to determine which of the unusual expenditure data are correct and which are incorrect (i.e., result from errors in the database). Therefore, a small number of districts with very high or very low expenditures were excluded from the main analysis. In four case studies, however, the disparity measures were calculated both with and without outliers in order to illustrate the different impacts that outliers can have. In some instances, if outliers had been included in the analysis, they would have affected at least some of the disparity measures.

Summary

Four main conclusions arise from this study:

- First, disparity in instructional expenditures among school districts seems to have decreased within many, but not all, of the states between 1980 and 1994.
- Second, in a small number of states, disparity seems to have increased during the same period of time.
- Third, in a significant number of states, the disparity measures lead to inconsistent results.
- And fourth, disparity among school districts seems to have increased for the nation as a whole due, in part, to differences in the growth path for instructional expenditures per pupil in different parts of the country.

For each of the states for which the measures fell, the decline in disparity does not necessarily mean the state has a more equitable distribution of education expenditures, as the percentage and distribution of special needs students may have changed over that period.

The other conclusions concern the database itself. Substantial problems with this database make financial analyses very challenging, particularly for the earlier years in the study. At a basic level, many districts were assigned erroneous codes that placed them in the wrong state, and there were other districts that had no state code at all. While a significant amount of editing was done, many problems remained. Another category of problems was the existence of outliers—districts with either extremely large or small expenditures per pupil. These outliers, even small ones, can have a substantial effect on the results.

Reference

Hickrod, G.A., Chaudhari, R., Pruyne, G., and Meng, J. (1997). The Effect of Constitutional Litigation on Educational Finance: A Further Analysis. In W. Fowler, Jr. (Ed.), *Selected Papers in School Finance*: 1995 (NCES 97–536) (pp. 39–54). U.S. Department of Education. Washington, DC: U.S. Government Printing Office

Data source: U.S. Department of Commerce, Bureau of the Census, "Annual Survey of Government Finances: School Systems," school years 1979–80 through 1982–83 and 1985–86 through 1993–94.

For technical information, see the complete report:

Hussar, W., and Sonnenberg, W. (2000). *Trends in Disparities in School District Level Expenditures per Pupil* (NCES 2000–020).

Author affiliations: W. Hussar and W. Sonnenberg, NCES.

For questions about content, contact William Hussar (william_hussar@ed.gov).

To obtain the complete report (NCES 2000–020), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

State Profiles of Public Elementary and Secondary Education: 1996–97

Victor Bandeira de Mello and Beth Aronstamm Young

This article was excerpted from the Introduction and Wyoming State Profile in the Statistical Analysis Report of the same name. The universe data are primarily from the NCES Common Core of Data (CCD). Additional sources of universe and sample survey data are listed at the end of this article.

Introduction

Examinations of the status and quality of education in the United States are often based on comparisons among states. Comparisons of this type are most useful, valid, and constructive when states are examined alongside other states with similar characteristics. It is also helpful to have a variety of factors that are important to public education conveniently arrayed for individual states.

State Profiles of Public Elementary and Secondary Education: 1996–97 is the third in a series of publications reporting summary data on the general characteristics, fiscal revenues and expenditures, education agency and school numbers and sizes, and students and staff for each state, the District of Columbia, Department of Defense Dependents Schools (Overseas), and the five outlying areas—American Samoa, Guam, the Commonwealth of the Northern Mariana Islands, the Commonwealth of Puerto Rico, and the Virgin Islands.

The factors for which these data are reported are those most commonly used to present a thumbnail sketch of the resources, needs, organization, and special characteristics of education within a state. When available, equivalent data for the 1987–88 school year are presented side by side with the 1996–97 data to help in the assessment of changes over a 10-year period. This information is displayed in numeric and graphic form to make it useful for a wide range of audiences and purposes.

This report is divided into three major sections:

- *U.S. Profile*, summarizing the statistics across the 50 states and the District of Columbia on all variables;
- Ranking of the States, consisting of a collection of tables depicting the relative position of the various states and the District of Columbia on selected variables; and

■ Profiles of the States and Outlying Areas, providing numeric and graphic information, listed alphabetically with Department of Defense Dependents Schools and the outlying areas appearing after the states.

Profiles of Public Elementary and Secondary Education

The bulk of this report consists of the state-level profiles, each 8 pages long and featuring the same set of tables and figures. (By way of illustration, this article excerpts several examples from the Wyoming profile.) Each profile presents five categories of relevant information:

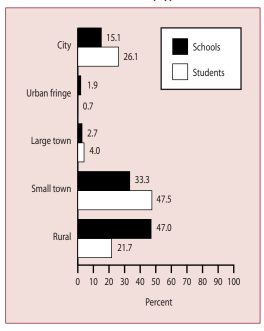
- General characteristics: demographic (table A) and fiscal characteristics of the state, as well as the numbers of students, teachers, and public schools.
- Agency/school information: membership characteristics and sizes of schools and education agencies, grade levels in schools, and proportion of students and schools in different locales (figure A).
- Student information: the numbers and ethnic backgrounds of students, the numbers of high school completers and dropouts, and achievement levels for students in selected grades (table B).
- Staff information: the numbers and proportions of instructional, support services, and administrative staff (table C); average student/teacher ratios; salary information; and teacher characteristics.
- Fiscal information: revenue and expenditure data for elementary and secondary education (table D), as well as federal aid to education under selected programs.

Table A.—Selected demographic data for the state of Wyoming: 1987 and 1996

Demographics	1987	1996
Students in public elementary and secondary schools	98,455	99,058
Public schools	389	411
Teachers in public elementary and secondary schools	6,798	6,729
Land area in square miles	97,914	97,914
Public school students per square mile	1	1
Public schools per 100 square miles	0.4	0.4

SOURCE: U.S. Department of Education, National Center for Education Statistics: Common Core of Data (CCD), school years 1987–88 and 1996–97; and *State Profiles of Public Elementary and Secondary Education: 1991–92* (NCES 95–668). (Originally published as the Wyoming "Demographics" table on p. 429 of the complete report from which this article is excerpted.)

Figure A.—Percentage distribution of Wyoming public schools and students by type of locale: 1996



SOURCE: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), school year 1996–97. (Originally published as figure 3 for Wyoming, on p. 431 of the complete report from which this article is excerpted.)

Table B.—Mathematics and science achievement levels for 4th- and 8th-graders in Wyoming public schools: 1996

1996 Mathematics and Science achievement levels	Grade 4	Grade 8
Average Mathematics scale score (scale 0 to 500)	223.2	274.8
Students below basic level	36.0%	31.7%
Students at or above basic level	64.0%	68.3%
Students at or above proficient level	18.8%	21.6%
Students at advanced level	1.3%	2.5%
Average Science scale score (scale 0 to 300)	_	157.5
Students below basic level	_	28.5%
Students at or above basic level	_	71.5%
Students at or above proficient level	_	33.5%
Students at advanced level	_	1.9%

[—]Not available.

SOURCE: U.S. Department of Education, National Center for Education Statistics: NAEP 1996 Mathematics Report Card for the Nation and the States (NCES 97–488) and NAEP 1996 Science Report Card for the Nation and the States (NCES 97–497). (Originally published as the Wyoming table of achievement levels on p. 433 of the complete report from which this article is excerpted.)

Table C.—Number and percentage distribution of educational staff in Wyoming public schools: 1987 and 1996

	19	1996			
Educational staff	Percent	Number	Percent	Number	
Total educational staff	100	13,373	100	13,337	
Instructional staff					
Teachers	50.8	6,798	50.5	6,729	
Instructional aides	9.5	1,266	10.7	1,424	
Support staff					
Guidance counselors/directors	1.3	170	2.1	285	
Librarians/library support	1.0	133	2.5	335	
Administrative support	8.2	1,102	6.2	830	
Other support services	24.3	3,247	24.0	3,196	
Administrators					
School-based	2.4	324	2.5	334	
School district officials/administrators	2.5	333	1.5	204	

SOURCE: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), school years 1987–88 and 1996–97. (Originally published as the Wyoming "Educational staff" table on p. 434 of the complete report from which this article is excerpted.)

Table D.—Revenues and expenditures for public elementary and secondary education in Wyoming: Fiscal years 1987 and 1996

Revenues and expenditures (in current dollars)	FY 88	FY 97
Revenues (in thousands of dollars)	\$568,402	\$656,713
Revenue per pupil in membership	5,773	6,630
Current expenditures (in thousands of dollars)	466,921	591,488
Current expenditures per pupil in membership	4,742	5,971

SOURCE: U.S. Department of Education, National Center for Education Statistics: Common Core of Data (CCD), school year 1996–97; and *Digest of Education Statistics: 1991* (NCES 91–697). (Originally published as the Wyoming "Revenues and expenditures" table on p. 436 of the complete report from which this article is excerpted.)

Data sources:

NCES: Common Core of Data (CCD), school years 1987–88 and 1996–97; the following editions of the *Digest of Education Statistics*: 1989 (NCES 89–643), 1990 (NCES 91–660), 1991 (NCES 91–667), 1992 (NCES 92–097), and 1997 (NCES 98–015); *State Profiles of Public Elementary and Secondary Education*: 1991–92 (NCES 95–668); *NAEP 1996 Mathematics Report Card for the Nation and the States* (NCES 97–488); *NAEP 1996 Science Report Card for the Nation and the States* (NCES 97–497); and Schools and Staffing Survey (SASS), "Public School Teacher Questionnaire," 1987–88 and 1993–94.

U.S. Department of Commerce, Bureau of the Census: (1998) State Population Estimates by Age and Sex: 1980 to 1992 (Current Population Reports, Series P25-1106); (1998) Estimates of the Population of the U.S., Regions, and States by Selected Age Groups and Sex: Annual Time Series, July 1, 1990, to July 1, 1997; (1989) 1988 State Government Finance Data, by State; (1998) 1997 State Government Finance Data, by State (available: http://www.census.gov/govs/www/st97.html); (1998) Federal Expenditures by State for Fiscal Year 1997; and Current Population Survey Supplement (March 1997).

Other: U.S. Department of Commerce, Bureau of Economic Analysis, (1998) *Gross State Product: New Estimates for 1995–96 and Revised Estimates for 1977–94*; U.S. Department of Agriculture, Food and Nutrition Service, unpublished table prepared January 25, 1999; American Federation of Teachers, (1998) *Survey and Analysis of Salary Trends 1997*.

For technical information, see the complete report:

Bandeiro de Mello, V., and Young, B.A. (2000). State Profiles of Public Elementary and Secondary Education: 1996–97 (NCES 2000–304).

Author affiliations: V. Bandeiro de Mello, American Institutes for Research (AIR); B.A. Young, NCES.

For questions about content, contact Beth Aronstamm Young (beth_young@ed.gov).

To obtain the complete report (NCES 2000–304), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

Postsecondary Education

Mapping the Road to College: First-Generation Students' Math Track, Planning Strategies, and Context of Support Laura Horn and Anne-Marie Nuñez	81
Students at Private, For-Profit Institutions Ronald A. Phipps, Katheryn V. Harrison, and Jamie P. Merisotis	87
Progress Through the Teacher Pipeline: 1992–93 College Graduates and Elementary/Secondary School Teaching as of 1997 Robin R. Henke, Xianglei Chen, Sonya Geis, and Paula Knepper	
Fall Enrollment in Postsecondary Institutions: 1997 Samuel Barbett	99
Degrees and Other Awards Conferred by Title IV Eligible, Degree-Granting Institutions: 1996–97 Frank B. Morgan	105
Fall Staff in Postsecondary Institutions: 1997 Stephen Roey and Rebecca R. Skinner	112
Distance Education at Postsecondary Education Institutions: 1997–98 Laurie Lewis, Kyle Snow, Elizabeth Farris, and Douglas Levin	118

Mapping the Road to College: First-Generation Students' Math Track, Planning Strategies, and Context of Support

Laura Horn and Anne-Marie Nuñez

This article was originally published as the Executive Summary of the Statistical Analysis Report of the same name. The sample survey data are from the NCES National Education Longitudinal Study of 1988 Eighth-Graders (NELS:1988/1994).

College students whose parents have attained no more than a high school education are often referred to as "first-generation students." That is, they are the first generation in their immediate family to enroll in college. Increasing attention has been paid to this group of students as a means of increasing the diversity of college student populations. Because first-generation students cannot benefit from their parents' experiences in preparing for and applying to college, they may be at a distinct disadvantage in gaining access to postsecondary education. Thus, obtaining a better understanding of how to increase first-generation students' opportunities in preparing for college may help equalize their chances of benefiting from a college education.

This report compares the high school academic experiences of first-generation students with their peers from families where one or both parents either have some college education or are college graduates. Given the strong link between mathematics curricula and college enrollment (Riley 1997), the analysis of first-generation students' academic preparation focuses on mathematics coursetaking, beginning in the eighth grade. In addition, students' college planning activities and the extent to which parents and other key individuals are involved are examined.

The results of the study offer both negative and positive findings concerning the experiences of first-generation students. On the negative side, even after controlling for measures of academic achievement, family income, family structure (single vs. two parents), and other related characteristics, first-generation students were less likely than their peers to participate in academic programs leading to college enrollment. Consequently, they were much less likely to enroll in college within 2 years of graduating from high school. The disparity between first-generation students and their peers from families where at least one parent had attained a bachelor's degree was especially notable.

On the positive side, regardless of parents' educational attainment, students' achievement, and other related factors, students who completed mathematics programs beyond the level of algebra 2 substantially increased their chances of enrolling in a 4-year college. In addition, other factors, such as parents' participation in college preparation activities and students' receiving help from their high school in the application process, also increased students' chances of enrolling in college (at any level).

First-Generation Students

Just over one-quarter (27 percent) of 1992 high school graduates were first-generation students (figure A). Half of the first-generation students were from low-income families, in contrast to less than one-third of the students whose

parents had some postsecondary education and less than 1 in 10 students whose parents were college graduates.¹ Compared to students whose parents had bachelor's degrees or higher, first-generation students were more likely to be Hispanic or black (non-Hispanic).

Algebra in the Eighth Grade

Taking algebra in middle school is considered the "gateway" to completing advanced mathematics courses in high school (Oakes 1990). Yet just 14 percent of first-generation students took high school-level algebra in the eighth grade, compared with 34 percent of students whose parents were college graduates (figure B). Even among eighth-graders who were proficient at the highest mathematics level tested,² a lower proportion of first-generation students (34 percent) than of students whose parents were college graduates (55 percent) took algebra in the eighth grade.

High School Mathematics

At the high school level, first-generation students were far less likely to complete any advanced-level mathematics

²Could perform simple problemsolving requiring conceptual understanding or the development of a solution strategy.

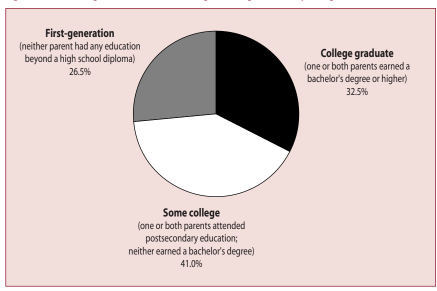


Figure A.—Percentage distribution of 1992 high school graduates, by first-generation status

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Education Longitudinal Study of 1988 Eighth-Graders (NELS: 1988/1994), Data Analysis System.

¹In this report "parents were college graduates" means that at least one parent had attained a bachelor's degree.

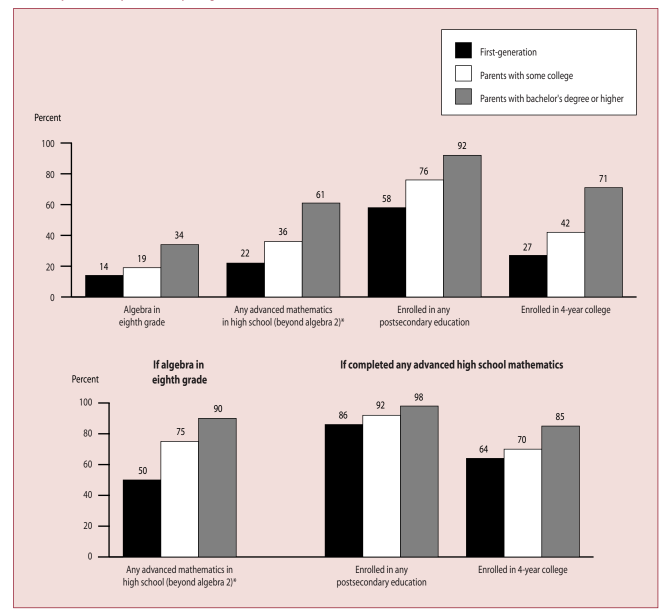


Figure B.—Percentage of 1992 high school graduates participating in advanced mathematics curricula and the percentage enrolled in postsecondary education, by first-generation status

*Completed at least one class beyond algebra 2 labeled "advanced," including precalculus, calculus, trigonometry, probability, statistics, and algebra 3.

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Education Longitudinal Study of 1988 Eighth-Graders (NELS: 1988/1994), Data Analysis System.

courses³ (figure C). Even among those who were proficient at the highest level tested in the eighth grade, 63 percent of first-generation students completed at least one advanced mathematics course in high school, compared with 83 percent of students whose parents were college graduates.

However, if students took algebra in the eighth grade, they were more likely to complete advanced-level mathematics courses in high school. This was true regardless of parents' education and students' mathematics proficiency. For example, while nearly two-thirds (63 percent) of first-generation students who were proficient at the highest level of mathematics tested in the eighth grade had completed advanced high school mathematics courses, 83 percent who

³Any course beyond algebra 2, such as precalculus, calculus, trigonometry, probability, statistics, or algebra 3.

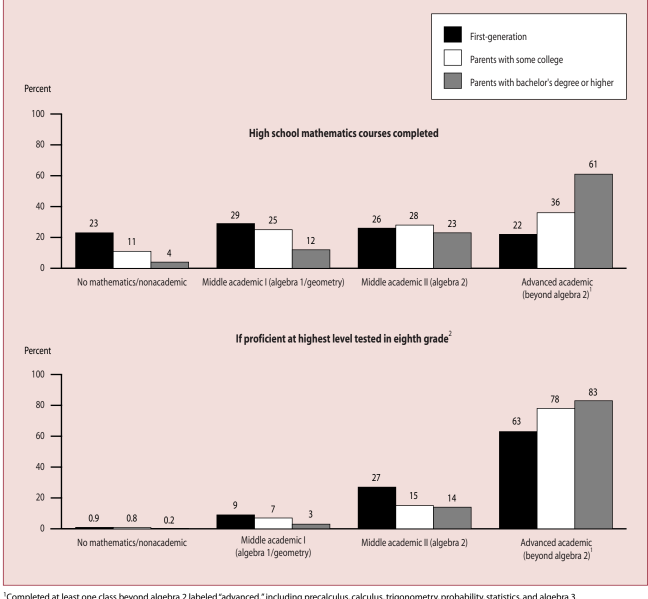


Figure C.—Percentage distribution of 1992 high school graduates' highest level of mathematics courses completed in high school, by first-generation status

¹Completed at least one class beyond algebra 2 labeled "advanced," including precalculus, calculus, trigonometry, probability, statistics, and algebra 3.

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Education Longitudinal Study of 1988 Eighth-Graders (NELS: 1988/1994), Data Analysis System.

took algebra in the eighth grade had done so. Comparable percentages for students whose parents were college graduates were 83 and 95 percent, respectively. In other words, taking algebra in the eighth grade was associated with substantially higher rates of participation in advanced mathematics courses, even while controlling for mathematics proficiency and parents' education.

College Enrollment

The rate at which students completed advanced-level high school mathematics courses had a direct bearing on whether or not they enrolled in a 4-year college within 2 years of graduating from high school. The relationship was especially evident for first-generation students: nearly twothirds (64 percent) who completed any advanced courses enrolled, compared with about one-third (34 percent) who

²Proficient at performing simple problemsolving requiring conceptual understanding or the development of a solution strategy. NOTE: Detail may not add to 100 due to rounding.

completed courses through algebra 2. Comparable percentages for students whose parents graduated from college were 85 and 63 percent, respectively.

Strong academic preparation, however, did not necessarily lead to college enrollment for all first-generation students. Two years after high school graduation, roughly one-quarter of first-generation students who were considered "highly qualified" for admission to a 4-year college had not enrolled at the 4-year level, and 13 percent had not enrolled in any postsecondary education. In contrast, just 1 percent of highly qualified students who had at least one parent with a bachelor's degree did not enroll in any postsecondary education. Thus, even for the most academically prepared students, first-generation students were less likely to enroll in postsecondary education. The remainder of the analysis examined factors that might help explain such discrepancies in enrollment outcomes.

Who Encourages Students

The involvement of parents and other key individuals such as teachers, counselors, school principals, close relatives, and friends in students' curricular choices was explored as a factor that might help explain differences in curricular involvement and college enrollment patterns between first-generation and other students.

In eighth grade

Differences in parent involvement were apparent beginning in the eighth grade. As the level of parents' education increased, so did the proportion of eighth-graders who reported that their parents encouraged them to take algebra in the eighth grade. Just under one-third (31 percent) of first-generation students reported that their parents wanted them to take algebra, compared with 39 percent of those whose parents had some college and 53 percent of those whose parents were college graduates. Even when controlling for proficiency in mathematics, differences by parents' education levels prevailed.

On the other hand, whether or not eighth-graders reported being encouraged by teachers or school counselors to take algebra varied with their mathematics proficiency, not with their parents' education. For example, among first-generation students, 29 percent who performed below level 1 in mathematics proficiency⁵ reported being encouraged by a teacher or counselor to take algebra in the eighth grade, compared with 47 percent who were proficient at the highest level of mathematics tested. Comparable percentages for students whose parents were college graduates were 33 percent and 54 percent, respectively.

In planning for their high school curriculum, eighth-graders relied heavily on their mothers for guidance. Students were much more likely to report frequently discussing (i.e., three or more times) their future high school programs with their mothers than with their fathers (60 vs. 43 percent). However, while frequent discussions with mothers varied little with parents' education, discussions with fathers increased as parents' highest education rose. About 34 percent of first-generation students, 41 percent of students whose parents had some college, and 50 percent of students whose parents were college graduates reported having frequent discussions with their fathers about their high school programs.

Perhaps because they were more likely to come from single-parent homes, first-generation students reported frequently discussing their high school programs more often with their friends (49 percent) than with their fathers (34 percent). The same was not observed for students whose parents were college graduates; among these students, roughly half reported frequently discussing their high school programs with either their friends or fathers.

In high school

Confirming the results found in the eighth grade, when 1992 high school graduates were asked in the 12th grade how they chose their high school programs, first-generation students were less likely than students whose parents were college graduates to report choosing their programs with their parents (34 vs. 48 percent). At the same time, first-generation students were no more likely to report choosing their high school programs with a teacher or counselor, or with friends.

Planning for college

In understanding what is required for college admission and navigating the application process, first-generation students may receive little assistance from their parents, who have had no direct experience in the process. Consequently, it might be expected that first-generation students would rely more on teachers, counselors, and other "knowledgeable

⁴They were in the top 10 percent of 1992 high school graduates who enrolled in 4-year colleges, according to a college qualification index based on five academic performance criteria (class rank, GPA, NELS 1992 test scores, ACT score, and SAT score), with some adjustments made depending on whether students took programs of rigorous academic coursework.

⁵Could not perform simple mathematical operations on whole numbers.

agents" for guidance in applying to college. Yet, with two exceptions—getting school assistance in applying for financial aid and obtaining counselors' assistance in choosing a 12th-grade mathematics class—there was little evidence that first-generation students received help from the school more often than did students whose parents were college graduates. Moreover, the two instances in which first-generation students were more likely to receive school help came very late in their high school programs.

Conclusions

The findings from this analysis indicate that first-generation students consistently trailed their counterparts whose parents were college graduates—and, to some degree, those whose parents had some college but less than a bachelor's degree—in participating in curricular activities linked to college enrollment. This remained true when controlling for academic preparation and other family background characteristics. That is, even high-achieving first-generation students were less likely to take algebra in the eighth grade and less likely to complete advanced high school mathematics courses. Correspondingly, college-qualified first-generation students with academic credentials similar to those whose parents graduated from college enrolled in 4-year colleges and other types of postsecondary education at lower rates than their counterparts.

However, when controlling for mathematics proficiency and parents' education, first-generation students increased their likelihood of completing advanced high school mathematics courses by taking algebra in the eighth grade (figure B). Taking advanced mathematics courses in high school, in

turn, more than doubled their chances of enrolling in a 4-year college.

The data also indicated that parent involvement was strongly associated with students' taking algebra in eighth grade, taking advanced-level mathematics courses in high school, and subsequent enrollment in postsecondary education. This remained true after controlling for parents' education, mathematics proficiency, and family background characteristics. Therefore, it is possible that providing first-generation students and their parents with more information about choosing courses to better prepare students for college might help these students better navigate the path to higher education.

References

Oakes, J. (1990). Lost Talent: The Underparticipation of Women, Minorities, and Disabled Persons in Science. Santa Monica, CA: The RAND Corporation.

Riley, R.W. (1997, October 20). *Mathematics Equals Opportunity*, white paper prepared by the U.S. Secretary of Education. Washington, DC: U.S. Department of Education.

Data source: The NCES National Education Longitudinal Study of 1988 Eighth-Graders (NELS:1988/1994).

For technical information, see the complete report:

Horn, L., and Nuñez, A. (2000). *Mapping the Road to College: First-Generation Students' Math Track, Planning Strategies, and Context of Support* (NCES 2000–153).

Author affiliations: L. Horn and A. Nuñez, MPR Associates, Inc.

For questions about content, contact Aurora D'Amico (aurora_d'amico@ed.qov).

To obtain the complete report (NCES 2000–153), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

Students at Private, For-Profit Institutions

Ronald A. Phipps, Katheryn V. Harrison, and Jamie P. Merisotis

This article was originally published as the Executive Summary of the Statistical Analysis Report of the same name. The sample survey data are from the NCES National Postsecondary Student Aid Study (NPSAS).

The 1992 reauthorization of the Higher Education Act (HEA) of 1965 contained provisions that mandated institutions participating in Title IV student assistance programs to meet significantly more rigorous eligibility conditions than were previously required. These provisions were added in an attempt to reduce fraud and abuse in the student aid programs. Since then, additional legislative and regulatory oversight mechanisms have been implemented. For-profit institutions—often called proprietary or private career schools—were an intended focus of these changes.

For-profit institutions have been influenced by these changes more than any other segment of the postsecondary education community. This sector's share of federal Stafford subsidized loan dollars awarded has declined from a peak of 28 percent in 1988–89 to 8 percent in 1995–96 (The College Board 1998). Between fiscal year (FY) 1992 and FY 94, the number of for-profit institutions participating in the Federal Family Education Loan (FFEL) program decreased by 14 percent. Furthermore, the share of federal Pell Grants awarded to students attending for-profit institutions fell

from 19 percent in 1992–93 to 13 percent in 1995–96 (The College Board 1998). In light of these changes, it is important to explore how students at private for-profit institutions may have been affected.

Except as noted, all findings reported below apply to students at less-than-4-year institutions. Other less-than-4-year institutions are defined as public and private, not-for-profit institutions. Comparisons are made between the years 1992–93 and 1995–96.

Profile of Students

Students attending less-than-4-year, for-profit institutions in 1995–96 primarily were white (58 percent), age 23 or younger (46 percent), and female (67 percent). They were also independent (71 percent), delayed their enrollment for a year or more after high school (69 percent; figure A), attended full time for at least part of the academic year (80 percent), and worked while enrolled (61 percent; figure A).



Figure A.—Percentage distribution of undergraduates enrolled in less-than-4-year institutions according to selected characteristics, by control of institution: 1995–96

NOTE: Detail may not sum to totals due to rounding.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1995–96 National Postsecondary Student Aid Study (NPSAS:1996), Data Analysis System.

Compared to students at other less-than-4-year institutions in 1995–96, these students were more likely to be female, black, single parents, independent, and in the lowest income quartile (for both dependent and independent students).

With respect to enrollment characteristics, students at less-than-4-year, for-profit institutions in 1995–96 were more likely to have delayed their enrollment for a year or more after high school, have attended full time for at least part of the academic year, and have not worked while enrolled compared to students at other less-than-4-year institutions.

Between 1992–93 and 1995–96, there was little change in the demographic and enrollment characteristics of students at less-than-4-year, for-profit institutions. The same is true for their counterparts at other less-than-4-year institutions.

Paying for College

In 1995–96, students at less-than-4-year, for-profit institutions were more likely than students at other less-than-4-year institutions to have received any financial aid (78 percent compared to 36 percent), a loan from any source (56 percent compared to 9 percent), and a grant from any source (56 percent compared to 29 percent).

The federal government was the most extensive provider of financial aid to students at less-than-4-year, for-profit institutions in 1995–96 (figure B). Seventy-one percent received federal aid, 11 percent state aid, 10 percent institutional aid, and 2 percent employer aid. Sixty-six percent of aid recipients were awarded only federal aid.

Between 1992–93 and 1995–96, changes occurred in how students at less-than-4-year, for-profit institutions financed

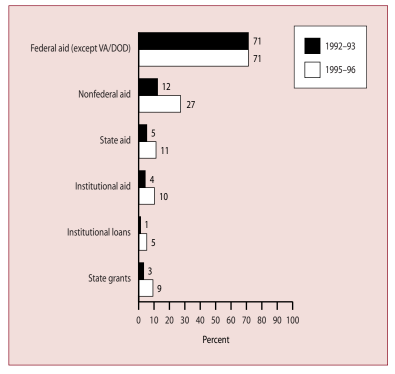


Figure B.—Percentage of undergraduates enrolled in less-than-4-year, for-profit institutions who received financial aid from various sources: 1992–93 and 1995–96

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1992–93 and 1995–96 National Postsecondary Student Aid Study (NPSAS:1993 and NPSAS:1996), Data Analysis System.

their educations. While the federal government remained the most extensive provider of student financial aid, the percentage of students receiving nonfederal aid rose from 12 percent to 27 percent (figure B).

Profile of Borrowers

Borrowers at less-than-4-year, for-profit institutions were more likely than nonborrowers to be age 23 or younger (50 percent compared to 41 percent). They were less likely to be in the highest income quartile. Nine percent of both dependent and independent borrowers were in the highest income quartile, compared to 28 percent and 16 percent, respectively, of nonborrowers.

Research on loan default identifies at least four risk factors associated with higher default levels (Dynarski 1994; Mathtech 1995). These factors include students who (1) are black, (2) are independent, (3) are from low-income families, and (4) do not have traditional high school diplomas. Of borrowers at less-than-4-year, for-profit institutions in 1995–96, 17 percent had none of these risk factors, 33 percent had one, 30 percent had two, 17 percent had three, and 3 percent had all four risk factors (figure C).

These students were more likely to have had a greater number of loan default risk factors than borrowers at other less-than-4-year institutions. Fifty percent of borrowers at less-than-4-year, for-profit institutions had two or more default risk factors, compared to 35 percent of borrowers at other less-than-4-year institutions. The percentages of students with no risk factors were 17 percent and 30 percent, respectively.

There were no significant differences between 1992–93 and 1995–96 in the number of loan default risk factors for either students at less-than-4-year, for-profit institutions or their counterparts at other institutions.

4-Year, For-Profit Institutions

Over the past several years, the prominence of 4-year, forprofit postsecondary institutions that offer programs leading to a baccalaureate degree and beyond has increased.

In 1995–96, undergraduate students at 4-year, for-profit institutions were different than those students at less-than-4-year, for-profit institutions. They were less likely to be female (43 percent compared to 67 percent), have not

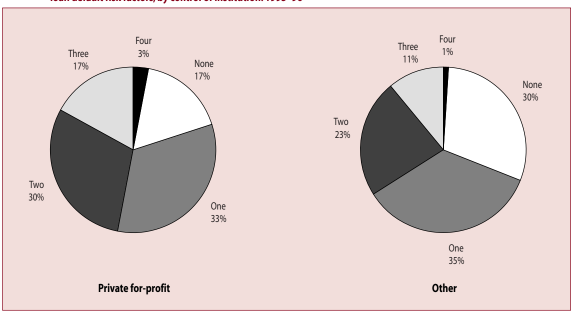


Figure C.—Percentage distribution of undergraduate borrowers enrolled in less-than-4-year institutions according to number of loan default risk factors, by control of institution: 1995–96

NOTE: Detail may not sum to totals due to rounding.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1995–96 National Postsecondary Student Aid Study (NPSAS:1996), Data Analysis System.

worked while enrolled (15 percent compared to 39 percent), and have delayed their enrollment for a year or more after high school (53 percent compared to 69 percent).

Differences also were evident with regard to financing behavior. The average amounts of federal loans and grants received by students at 4-year, for-profit institutions were higher than those for students at less-than-4-year, for-profit institutions. They also were more likely to receive employer aid. However, their average state grant was likely to be lower.

References

The College Board. (1998). *Trends in Student Aid.* Washington, DC: Author.

Dynarski, M. (1994). Who Defaults on Student Loans? Findings From the National Postsecondary Student Aid Study. *Economics of Education Review*, 13: 55–68.

Mathtech, Inc. (1995). Methodology for Adjusting Cohort Default Rates. Princeton, NJ: Author.

Data source: The National Postsecondary Student Aid Study (NPSAS:1993 and NPSAS:1996).

For technical information, see the complete report:

Phipps, R.A., Harrison, K.V., and Merisotis, J.P. (1999). Students at Private, For-Profit Institutions (NCES 2000–175).

For additional details on survey methodology, see

Loft, J.D., Riccobono, J.A., Whitmore, R.W., Fitzgerald, R.A., and Berkner, L.K. (1995). *Methodology Report for the National Postsecondary Student Aid Study: 1992–93* (NCES 95–211).

Riccobono, J.A., Whitmore, R.W., Gabel, T.J., Traccarella, M.A., Pratt, D.J., and Berkner, L.K. (1997). *National Postsecondary Student Aid Study:* 1995–96 (NPSAS:96) Methodology Report (NCES 98–073).

Author affiliations: R.A. Phipps, K.V. Harrison, and J.P. Merisotis, The Institute for Higher Education Policy.

For questions about content, contact Aurora D'Amico (aurora_d'amico@ed.gov).

To obtain the complete report (NCES 2000–175), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

Progress Through the Teacher Pipeline: 1992–93 College Graduates and Elementary/Secondary School Teaching as of 1997

Robin R. Henke, Xianglei Chen, Sonya Geis, and Paula Knepper

This article was originally published as the Executive Summary of the Statistical Analysis Report of the same name. The sample survey data are from the NCES 1993 Baccalaureate and Beyond Longitudinal Study (B&B:1993/1997).

As the school-age population in the United States grows and teachers from the baby-boom generation begin to retire, school administrators and policymakers anticipate an increasing shortage of elementary and secondary school teachers. Although some reports indicate that in the late 1990s relatively more college students have been interested in teaching than were in the early 1980s (Feistritzer 1999; Tabor 1999), increasing anecdotal evidence also suggests that schools and districts are finding it difficult to locate teachers to staff their classrooms (Colvin 1998; Mundy 1999; Schultze and Zahn 1998). In times of teacher shortage, administrators may not feel that they can wait to find well-qualified graduates.

First-time teachers are a large source of newly hired teachers for both public and private schools, accounting for 53 percent of new hires in public schools and 42 percent in private schools in 1990–91. In particular, one-third of new hires in public schools and one-fifth of new hires in private schools entered teaching straight out of college. Another 20 percent of both public and private school new hires were college graduates who had been doing other work between graduating from college and becoming teachers (Rollefson and Broughman 1995). Thus, new graduates are an important source of the teacher supply, and the rate at which they become teachers is important to those who staff U.S. classrooms.

Which new college graduates become teachers, however? Persistent discrepancies between the demographics of the teacher and student populations—with teachers considerably less likely than students to be of racial/ethnic minority backgrounds—concern some parents, educators, and policymakers. Currently, there is limited empirical evidence regarding the question of whether student achievement would improve if teacher demographics more closely resembled student demographics. However, some researchers have identified teachers who have been particularly effective with African-American children and have found that they tend "... to contextualize teaching, helping students build bridges linking their everyday experiences to new knowledge" (Darling-Hammond, Dilworth, and Bullmaster 1997). Another noted characteristic of these teachers is their tendency to use teaching practices that are

consistent with African-American cultural norms (Ladson-Billings 1994). Such researchers argue that increasing the proportion of teachers who have direct knowledge of minority group cultural norms will enhance the achievement of minority children both through their teaching and by informing nonminority teachers' practice.

In addition to the issue of teacher race/ethnicity, policymakers and school administrators at all levels are concerned about the quality of teachers' subject matter knowledge and preparation in pedagogical techniques. Staffing classrooms with teachers who lack preparation in either subject matter or pedagogy may impede progress toward achieving national education goals for student achievement (American Council on Education [ACE] 1999; Murray 1997; National Commission on Teaching and America's Future [NCTAF] 1996, 1997). Researchers have found that teachers' verbal aptitude test scores are associated with their students' verbal achievement (Ehrenberg and Brewer 1995; Ferguson 1998; Ferguson and Ladd 1996) and that teachers' mathematics expertise is associated with their students' mathematics achievement (Monk 1994; Rowan et al. 1997).

However, research conducted in the 1980s and 1990s indicated that college graduates with higher standardized test scores were less likely than lower scoring graduates to teach and that higher scoring graduates who did teach were more likely than their lower scoring counterparts to leave teaching (Murnane et al. 1991; Schlecty and Vance 1983). Research into this issue has continued, with somewhat mixed results (Bruschi and Coley 1999; Gitomer, Latham, and Ziomek 1999). This report describes teachers' preparation in terms of their undergraduate grade-point averages overall and in their major field of study, whether they completed pedagogical training required for teacher certification, the degree to which they studied the academic fields they teach, and their college entrance examination test scores.

This report is the second in a series of reports that follows 1992–93 college graduates' progress through the teacher pipeline using data from the 1993 Baccalaureate and Beyond Longitudinal Study (B&B:1993/1997). The first report,

entitled Out of the Lecture Hall and Into the Classroom: 1992–93 College Graduates and Elementary/Secondary School Teaching (Henke, Geis, and Giambattista 1996), focused on graduates' forays into teaching as of 1 year after college graduation.

Like Out of the Lecture Hall, this second report focuses on the academic characteristics and preparation for teaching of those who took various steps toward teaching and is organized by a conceptual "teacher pipeline" that represents a teacher's career. The pipeline includes preparatory activities—considering teaching, student teaching as an undergraduate, becoming certified to teach, applying for teaching jobs—as well as teaching experiences and plans for teaching in the future. The report first examines the rate at which graduates with varying demographic and academic characteristics entered the teacher pipeline and continues by describing the steps that pipeline entrants took toward teaching and the experiences of those who taught. The final section discusses both the rate at which those who had taught since completing the 1992-93 degree had stopped teaching and all pipeline members' expectations for teaching in the future. Future reports will continue to follow this cohort into and out of teaching, studying how many graduates enter the pipeline after 1997, how long those who teach remain in the profession, and whether those who

teach and leave return to the classroom later in their working lives.

Entering the Teacher Pipeline

For some 1992–93 college graduates, the 1992–93 degree was a second bachelor's degree. Among such graduates were those who had prepared to teach or had taught without preparing prior to receiving the 1992–93 degree. For the purposes of this analysis, the 3 percent of graduates who had taught before receiving the degree or had become certified 1 year or more before receiving the degree were excluded from the population of graduates under study. The remaining 97 percent of 1992–93 college graduates, who were eligible to enter the teacher pipeline, are referred to as "graduates" or "bachelor's degree recipients."

Graduates were identified as having entered the teacher pipeline when they reported that they had taught in an elementary or secondary school, had become certified to teach, had applied for a teaching position, or were considering teaching at the time of either the 1994 or the 1997 interview. In 1994, 1 year after completing the 1992–93 degree, one-quarter of 1992–93 bachelor's degree recipients had entered the teacher pipeline (figure A). By 1997, 4 years after completing the degree, more than one-third (36 percent) had done so. The proportion of graduates who had

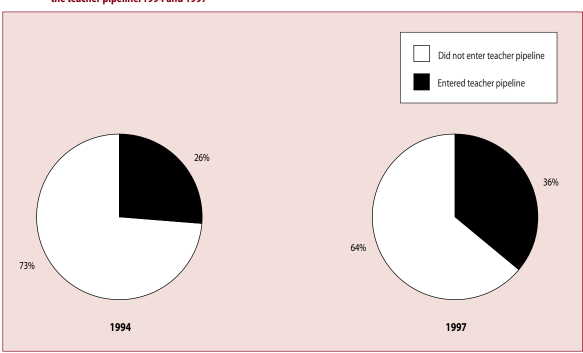


Figure A.—Percentage distribution of pipeline-eligible 1992–93 bachelor's degree recipients according to whether they entered the teacher pipeline: 1994 and 1997

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1993 Baccalaureate and Beyond Longitudinal Study (B&B:1993/1997), Data Analysis System.

taught also increased between 1994 and 1997: by 1994, 8 percent of graduates had taught, and by 1997, 13 percent had done so.

As has been true historically (Murnane et al. 1991), men were less inclined than women to enter the pipeline. In addition, Asian/Pacific Islander graduates were less inclined to do so than were graduates of other racial/ethnic backgrounds.

Graduates who had majored in education were highly likely to enter the pipeline, and the majority had taught: 84 percent of education majors had entered the pipeline, and 58 percent of education majors had taught by 1997. About one-fifth to nearly one-half of graduates who had majored in other fields as undergraduates had entered the pipeline.

Graduates whose college entrance examination (CEE) scores fell in the top quartile among 1992–93 college graduates were less likely than those in the bottom quartile to enter the teacher pipeline (32 percent versus 41 percent). In particular, whereas 3 percent of graduates in the top quartile had prepared to teach but not taught, 6 percent of graduates in the bottom quartile had done so. Similarly, 6 percent of graduates in the top quartile had prepared and taught, compared with 12 percent in the bottom quartile. Graduates in the top quartile were about twice as likely as those in the bottom quartile to teach without having prepared, however.

In contrast to the relationships between CEE scores and teaching in this cohort, the pipeline entry rate was positively related to graduates' grade-point averages (GPAs), both cumulative and in their undergraduate majors. Whereas 40 percent of graduates with GPAs of 3.75 or higher, both cumulative and in their majors, entered the pipeline, 32 percent of graduates with GPAs lower than 2.75 did so. Furthermore, graduates with top GPAs were more likely than graduates with GPAs of less than 2.75 to have prepared to teach (whether or not they had taught). This is at least partly a function of differences in GPAs among graduates who had majored in different fields. Education majors, who were more inclined to prepare to teach and actually teach, also had higher undergraduate GPAs, both overall and in their majors, than those who had majored in

¹For the purposes of this report, graduates were defined as having prepared to teach if their undergraduate transcripts indicated they had completed a student-teaching assignment or if they reported having earned a teaching certificate at the probationary level or higher. This definition does not include majoring in education, nor does it indicate any relationship between the graduate's field of undergraduate or graduate study and the fields in which he or she taught.

business/management; mathematics, computer science, or the natural sciences; and the social sciences (Henke, Geis, and Giambattista 1996).

Working in Schools and Classrooms

By 1997, 1992–93 college graduates who first taught within 4 years of receiving their bachelor's degree could have taught in several schools, and they were asked about as many as six different schools. Between receiving their bachelor's degrees and the 1997 interview, most (83 percent) had worked only in public schools, far fewer (13 percent) only in private schools, and a small percentage (4 percent) in both public and private schools. Graduates with CEE scores in the top quartile were more likely than those with scores in the bottom quartile to have taught only in private schools (26 percent vs. 10 percent).

Previous research indicates that graduates with higher CEE scores were more likely to have taught only at the secondary level (Gitomer, Latham, and Ziomek 1999), and B&B:1993/1997 data are consistent with those findings. Graduates in the top quartile of scores were more likely than their peers in the bottom quartile to have taught only at the secondary level and less likely to have taught only at the elementary level (figure B). However, grades in college, both overall and within graduates' major fields of study, were not associated with the level at which graduates taught.

Some policy analysts (NCTAF 1996, 1997) have noted that new teachers are more likely than experienced teachers to teach in schools that serve disadvantaged students, and the B&B:1993/1997 data are somewhat consistent with this claim. As of 1993-94, one-fifth of the nation's teachers worked in high-minority-enrollment schools—that is, schools where at least one-half of the enrolled students were of minority backgrounds (Henke et al. 1997). In contrast, the B&B:1993/1997 data indicate that between 1992 and 1997, about one-third of new teachers worked in highminority-enrollment schools during their most recent semester of teaching. However, although 40 percent of schools serve large concentrations of children who receive free or reduced-price lunch, the B&B:1993/1997 data indicate that 26 percent of 1992-93 graduates taught in schools where at least one-half of the students do so.

Graduates in the top quartile of the CEE score distribution were about one-third as likely as graduates in the bottom quartile to teach mainly general elementary classes. On the other hand, compared with those in the bottom quartile,

Bottom quartile Middle half Percent Top quartile 70 60 51 44 50 40 40 29 28 30 20 10 Elementary only Secondary only

Figure B.—Percentage of 1992–93 bachelor's degree recipients who had taught only at the elementary or secondary levels since graduation, by college entrance examination (CEE) score quartile*: 1997

*Includes SAT quartile among B&B:1993 graduates for those who had SAT scores. If no SAT score was available, the ACT quartile among B&B:1993 graduates was used.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1993 Baccalaureate and Beyond Longitudinal Study (B&B:1993/1997), Data Analysis System.

top-quartile graduates were nearly twice as likely to teach science or mathematics and about four times as likely to teach English.

Among 1992–93 bachelor's degree recipients who were teaching full time in their most recent spring semester of teaching, those who taught general elementary classes were responsible for an average of 33 children. About 12 percent of these new full-time general elementary teachers believed their workloads were more difficult than those of other teachers in their schools. Full-time general elementary teachers who had left teaching by April 1997 were not, on average, responsible for more students in their most recent semester of teaching than those who were still teaching. Moreover, as compared with their colleagues who were still teaching in April 1997, those who left were no more likely to report that their workloads were more difficult than those of other teachers in their schools.

Among 1992–93 bachelor's degree recipients, those who taught single subjects full time in their most recent semester of teaching taught an average of six periods per day in a total of two subject areas. Those who worked in secondary schools were responsible for an average of 116 students, whereas those who taught in elementary schools were responsible for an average of 91 students. Those who left teaching were responsible for no more students than those who remained in the classroom.

In general, single-subject teachers (for example, secondary English, mathematics, or music teachers) were more likely than general elementary teachers to report that their workloads were more difficult than those of other teachers in their school. However, single-subject teachers who left teaching were no more likely than single-subject teachers who were still teaching in April 1997 to report that they had more difficult workloads.

Graduates who taught earned among the lowest annual salaries of their college cohort.² Average annual salaries ranged from about \$25,500 for teachers, clerical staff, and personal and service workers to about \$41,000 for lawyers and licensed medical professionals (figure C). Graduates in all job categories but clerical staff, personal and service workers, and social work areas had higher average annual salaries than did those who worked as K–12 teachers.

Nearly three-quarters of teachers among 1992–93 bachelor's degree recipients would choose to teach if they could go back to their college days and start over again. Undergraduate academic achievement was somewhat associated with graduates' willingness to teach again. Whereas about three-quarters of teachers who had scored in the bottom three quartiles of the CEE score distribution would choose

²Salaries are reported on an annual basis and do not account for the number of weeks or months worked in a year. Teachers often work on 9- or 10-month contracts, and therefore their annual salaries may be lower due to fewer weeks worked as well as lower rates of pay.

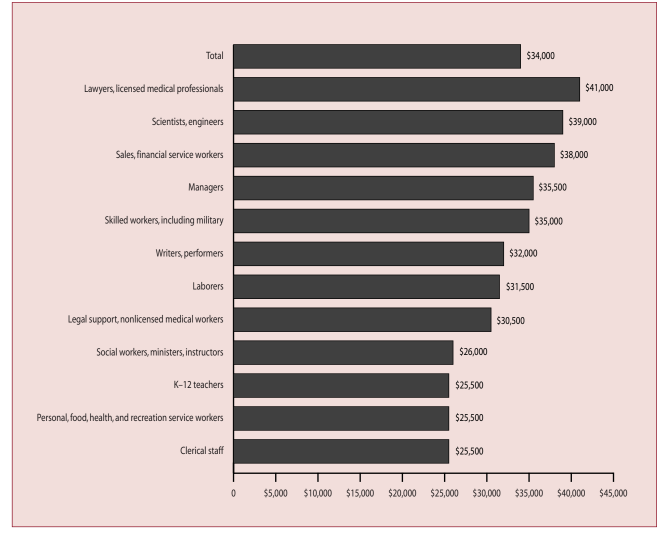


Figure C.—Average annual salary* of 1992–93 bachelor's degree recipients who were employed full time in April 1997, by occupation

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1993 Baccalaureate and Beyond Longitudinal Study (B&B:1993/1997), Data Analysis System.

teaching again, about two-fifths of their colleagues in the top quartile would do so. However, graduates' GPAs, both overall and in their majors, were not associated with their willingness to teach again.

The degree to which teachers had received training in pedagogy was associated with their willingness to teach again. For example, whereas 45 percent of those who had no record of completing a student-teaching assignment and were not certified reported that they would choose teaching again, 80 percent of those certified to teach reported that they would teach again.

Leaving or Stopping Out

One in five 1992–93 bachelor's degree recipients who started teaching after college had left teaching as of April 1997.³ Future analyses will determine whether these teachers were stopping out and will return to the classroom later in their working lives. Neither gender nor race/ethnicity was associated with whether new teachers had left

³In this analysis, "leaving" meant not teaching for more than 3 months. This section of the report discusses leaving teaching without returning, defined as leaving no later than January 1997 and not returning by April 1997. This definition was developed to exclude from "leavers" two categories of teachers: (1) those who left at some point but returned to the classroom by April 1997 and (2) those who left within 3 months of the beginning of the 1997 data collection and whose potential return within the allotted 3 months would not have been measured.

^{*}Salary data do not take into account number of weeks or months worked per year.

teaching without returning. However, graduates with CEE scores in the top quartile were twice as likely as those with scores in the bottom quartile to have left without returning (32 percent vs. 16 percent) (figure D).

In general, in contrast to new teachers who had less training in pedagogy, those with more training were less likely to have left by April 1997. For example, 15 percent of those who had student taught had left as of April 1997, compared with 29 percent of those who had not student taught. Similarly, whereas 14 percent of certified teachers had left as of April 1997, 49 percent of those without certification had done so.

Plans Regarding Teaching in the Future

In 1997, all graduates were asked whether they planned to be working full time in 3 years and, if so, what they expected to be doing. Graduates were also asked what work they expected they would do in the longer term. Overall, about 8 percent of graduates expected to be teaching full time in 3 years, and 7 percent expected to be teaching in the longer term. Gender and race/ethnicity were related to graduates' plans for teaching in the future. Whereas 10 percent of women expected to teach full time in 3 years and to teach in the longer term, about 4 percent of men did so. Asian/Pacific Islander graduates were less likely than Hispanic and white, non-Hispanic graduates to expect to teach full time in 3 years or in the longer term. In addition, black, non-Hispanic graduates were about one-half as likely as white, non-Hispanic graduates to expect to teach in the longer term.

As with their entrance into teaching, graduates with higher CEE scores were less likely than graduates with lower scores to expect to teach in the future. For example, whereas 4 percent of top-quartile graduates expected to

Still teaching

Left teaching

16%

21%

68%

Bottom quartile

Middle half

Top quartile

Figure D.—Of 1992–93 bachelor's degree recipients who first taught after receiving the bachelor's degree, percentage distribution according to teaching status in April 1997, by college entrance examination (CEE) score quartile

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1993 Baccalaureate and Beyond Longitudinal Study (B&B:1993/1997), Data Analysis System.

teach full time in 3 years, 10 percent of those in the bottom quartile did so. Graduates with the lowest GPAs (less than 2.75) were less likely than graduates with GPAs of 2.75 or higher to expect to teach in the future.

Preparation to teach was associated with differences in graduates' expectations for teaching in the future. Fifty-six percent of certified teachers expected to be teaching full time in 3 years, and 44 percent expected to be teaching in the longer term.

Summary

Although 13 percent of 1992–93 college graduates had taught by 1997, 8 percent expected to teach full time in 3 years and 7 percent expected to teach in the longer term. Thus, it appears that many graduates who teach soon after college do not expect to spend much time teaching, let alone make it a career. Whether this is also true in other white-collar professions has not yet been studied empirically, however, and remains an important question for future research. If, indeed, new college graduates often change careers regardless of the occupations in which they begin their postbaccalaureate working lives, educators and policymakers who want to improve teacher retention rates may need to address undergraduate career development more generally in addition to teachers' professional preparation, working conditions, and support.

White, non-Hispanic graduates continue to be more inclined than minority graduates to teach. Asian/Pacific Islander graduates were generally less inclined than graduates of other racial/ethnic backgrounds to teach. Black, non-Hispanic graduates were less inclined than Hispanic or white, non-Hispanic graduates to expect to teach in the longer term. Thus, this cohort's plans for the future do not suggest that the proportion of minority teachers will more closely resemble the proportion of minority students in the future.

Graduates' commitment to teach, whether measured in terms of pedagogical training and certification or expectations for teaching in the future, was associated with their CEE scores and with their undergraduate GPAs, although in opposite directions. Graduates with higher scores were less inclined to teach, while graduates with higher GPAs were more inclined to teach. As has traditionally been true, however, men were less inclined than women to teach, and although men were more likely than women to score in the top quartile of college entrance examination scores, they

were less likely to have cumulative GPAs of 3.5 or higher (McCormick, Horn, and Knepper 1996). Therefore, gender differences in teaching may at least partly explain the divergent CEE and GPA findings.

Consistent with such a hypothesis, secondary-level teachers, who are more likely than elementary-level teachers to be men, were also more likely than elementary-level teachers to have scored in the top quartile of the CEE score distribution and were as likely as all graduates to have scored in the top quartile. Secondary teachers were less likely than elementary teachers to have top GPAs, overall and in their majors.

Thus, patterns in teaching behavior among 1992–93 college graduates have continued from their first year out of college through their fourth. Whether these patterns will continue as states and localities both meet the needs of a growing school-age population and attempt to improve the quality of their teaching forces is a question for future research as the B&B:1993 study continues into the next century.

References

- American Council on Education. (1999). *To Touch the Future: Transforming the Way Teachers Are Taught.* Washington, DC: Author.
- Bruschi, B.A., and Coley, R.J. (1999). How Teachers Compare: The Prose, Document, and Quantitative Skills of America's Teachers. Princeton, NJ: Educational Testing Service Policy Information Center
- Colvin, R.L. (1998, May 19). Too Many Teachers Are Ill-Prepared. Los Angeles Times. Available: http://www.latimes.com/HOME/ NEWS/REPORTS/SCHOOLS/teach_three.htm
- Darling-Hammond, L., Dilworth, M.E., and Bullmaster, M.L. (1997). *Educators of Color*. Background paper for the invitational conference on Recruiting, Preparing, and Retaining Persons of Color in the Teaching Profession, January 22–24, 1996.
- Ehrenberg, R.G., and Brewer, D.J. (1995). Did Teachers' Verbal Ability and Race Matter in the 1960s? *Coleman* Revisited. *Economics of Education Review*, 14(1): 1–21.
- Feistritzer, C.E. (1999). The Making of a Teacher: A Report on Teacher Preparation in the U.S. Santa Fe, NM: National Center for Education Information.
- Ferguson, R.F. (1998). Can Schools Narrow the Black-White Test Score Gap? In C. Jencks and M. Phillips (Eds.), *The Black-White Test Score Gap* (pp. 318–374). Washington, DC: The Brookings Institution.
- Ferguson, R.F., and Ladd, H.F. (1996). How and Why Money Matters: An Analysis of Alabama Schools. In H.F. Ladd (Ed.), Holding Schools Accountable: Performance-Based Reform in Education (pp. 265–298). Washington, DC: The Brookings Institution.

- Gitomer, D.H., Latham, A.S., and Ziomek, R. (1999). *The Academic Quality of Prospective Teachers: The Impact of Admissions and Licensure Testing.* Princeton, NJ: Educational Testing Service.
- Henke, R.R., Choy, S.P., Chen, X., Geis, S., Alt, M.N., and Broughman, S.P. (1997). *America's Teachers: Profile of a Profession*, 1993–94 (NCES 97–460). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.
- Henke, R.R., Geis, S., and Giambattista, J. (1996). Out of the
 Lecture Hall and Into the Classroom: 1992–93 College Graduates
 and Elementary/Secondary School Teaching (NCES 96–899). U.S.
 Department of Education. Washington, DC: U.S. Government
 Printing Office.
- Ladson-Billings, G. (1994). The Dreamkeepers: Successful Teachers of African American Children. San Francisco: Jossey-Bass Publishers.
- McCormick, A.C., Horn, L.J., and Knepper, P. (1996). A Descriptive Summary of 1992–93 Bachelor's Degree Recipients 1 Year Later (NCES 96–158). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.
- Monk, D.H. (1994). Subject Area Preparation of Secondary Mathematics and Science Teachers and Student Achievement. *Economics of Education Review, 13*(2): 125–145.
- Mundy, L. (1999, July 25). I Have Another Offer. Washington Post Magazine, pp. W14–W17, W45–W50.
- Murnane, R.J., Singer, J.D., Willett, J.B., Kemple, J.J., and Olsen, R.J. (1991). *Who Will Teach? Policies That Matter.* Cambridge, MA: Harvard University Press.
- Murray, FB. (1997, March 5). Ed Schools Are the Key to Reform. Education Week. Available: http://www.edweek.org/ew/1997/ 23murray.h16
- National Commission on Teaching and America's Future. (1996). What Matters Most: Teaching for America's Future. New York: Author.

- National Commission on Teaching and America's Future. (1997). Doing What Matters Most: Investing in Quality Teaching. New York: Author.
- Rollefson, M., and Broughman, S.P. (1995). *Teacher Supply in the U.S.: Sources of Newly Hired Teachers in Public and Private Schools*, 1988–1991 (NCES 95–348). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.
- Rowan, B., Chiang, F., and Miller, R.J. (1997). Using Research on Employees' Performance to Study the Effects of Teachers on Students' Achievement. *Sociology of Education*, 70(4): 256–284.
- Schlecty, P.C., and Vance, V.S. (1983). Recruitment, Selection, and Retention: The Shape of the Teaching Force. *Elementary School Journal*, 83: 469–487.
- Schultze, S., and Zahn, M. (1998, May 24). Wanted: Teachers by the Thousand. *Milwaukee Journal Sentinel*, pp. 1A, 14A–15A.
- Tabor, M.B.W. (1999, July 11). Despite Low Prestige and Pay, More Answer the Call to Teach. *New York Times*.

Data source: The NCES 1993 Baccalaureate and Beyond Longitudinal Study (B&B:1993/1997).

For technical information, see the complete report:

Henke, R.R., Chen, X., Geis, S., and Knepper, P. (2000). Progress Through the Teacher Pipeline: 1992–93 College Graduates and Elementary/ Secondary School Teaching as of 1997 (NCES 2000–152).

Author affiliations: R.R. Henke, X. Chen, and S. Geis, MPR Associates, Inc.; P. Knepper, NCES.

For questions about content, contact Aurora D'Amico (aurora_d'amico@ed.gov).

To obtain the complete report (NCES 2000–152), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

Fall Enrollment in Postsecondary Institutions: 1997

Samuel Barbett

This article was originally published as the Executive Summary of the E.D. Tabs report of the same name. The universe data are from the Integrated Postsecondary Education Data System "Fall Enrollment Survey" (IPEDS-EF).

Introduction

This report presents detailed tabulations of student enrollment in postsecondary education institutions in the 50 states and the District of Columbia for fall 1997. It focuses primarily on degree-granting institutions that are eligible for Title IV federal financial aid, although summary data are also presented for non-degree-granting eligible institutions. Data for this report are taken from the Integrated Postsecondary Education Data System "Fall Enrollment Survey" (IPEDS-EF) of the National Center for Education Statistics (NCES).

This is the second year that NCES has used Title IV eligibility and degree-granting status to operationally define a higher education institution. Prior to 1996, higher education institutions were defined as postsecondary institutions that were accredited at the college level by an agency recognized by the Secretary, U.S. Department of Education. This change from reporting on higher education institutions as defined by accreditation status to reporting on them as defined by Title IV eligibility and degree-granting status was necessary because the Department of Education no longer distinguishes among institutions based upon accreditation status. Thus, it is no longer possible for NCES to obtain updated lists of "higher education" institutions as defined in previous reports. In lieu of this designation, NCES has identified subsets of postsecondary institutions on the basis of whether or not they are eligible to participate in Title IV federal financial aid programs because Title IV eligibility has implications for reporting and is of particular policy interest.² Institutions are further subdivided by whether or not they grant degrees, information that is available directly from IPEDS data.3

³In 1995, the Title IV eligible, degree-granting universe included approximately 5 percent more institutions than were included in the universe of institutions that were accredited at the college level. Most of the institutions that were added to the new reporting universe were private for-profit institutions with relatively small student enrollments. Therefore, it is estimated that the total enrollment of the Title IV eligible, degree-granting universe is approximately 0.1 percent larger that that of the former "accredited" universe. More information on how this change in universe definition has affected fall enrollment counts may be found in Barbett (1998).

Characteristics of Enrolled Students

In the fall of 1997, 14.9 million students were enrolled in the 6,252 postsecondary institutions that were eligible to participate in Title IV federal financial aid programs (table A). Of these, 97.3 percent were enrolled in institutions that awarded at least an associate's degree. Over three-fourths of all students were enrolled in public institutions, of which 98.5 percent attended degree-granting institutions and 1.5 percent were enrolled in non-degree-granting institutions.

About 21 percent of students in eligible degree-granting institutions were enrolled in private non-profit schools, and about 2 percent were in private for-profit schools. Of those students enrolled in non-degree-granting institutions, 48 percent were enrolled in private for-profit institutions.

About 3 percent of students enrolled in eligible post-secondary institutions were nonresident aliens (individuals who are in the United States on temporary visas). Of the citizens and resident aliens enrolled in eligible post-secondary institutions, 72.8 percent were white; 11.3 percent were black, non-Hispanic; 8.8 percent were Hispanic; 6.1 percent were Asian/Pacific Islander; and 1.0 percent were American Indian/Alaska Native. As shown by the racial/ethnic distribution of U.S. citizens and resident aliens in table B, minority⁴ students represented a higher proportion of the enrollment at non-degree-granting postsecondary institutions than at degree-granting institutions.

The distribution of students by racial/ethnic background varied considerably by level, participation status, and type of institution. For example, blacks, Hispanics, and American Indians/Alaska Natives comprised a higher percentage of undergraduate enrollment than graduate or first-professional enrollments. Further, a higher percentage of blacks and whites were enrolled as first-time, first-year students than at the total undergraduate level.

¹In the remainder of the report, institutions that are eligible for Title IV federal financial aid will be designated simply as "eligible."

²Title IV eligibility is based on lists of eligible institutions maintained by the Department of Education's Office of Postsecondary Education (OPE).

⁴Nonresident aliens are not included as minority enrollment, but are categorized separately.

Table A.—Total enrollment in Title IV eligible postsecondary institutions, by degree-granting status, control, and level of institution: 50 states and the District of Columbia, fall 1997

Control and	All insti	tutions	Degree-	granting	Non-degree-granting	
level of institution	Number	Percent	Number	Percent	Number	Percent
All institutions	14,900,416	100.0	14,502,334	100.0	398,082	100.0
Public	11,370,755	76.3	11,196,119	77.2	174,636	43.9
Private non-profit	3,012,106	20.2	2,977,614	20.5	34,492	8.7
Private for-profit	517,555	3.5	328,601	2.3	188,954	47.5
4-year	8,898,653	59.7	8,896,765	61.3	1,888	0.5
2-year	5,751,851	38.6	5,605,569	38.7	146,282	36.7
Less-than-2-year	249,912	1.7	(†)	(†)	249,912	62.8

†Not applicable; all less-than-2-year-institutions are non-degree-granting.

NOTE: Because of rounding, percentages may not add to 100.0 percent.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1997 Integrated Postsecondary Education Data System, "Fall Enrollment Survey" (IPEDS-EF:1997).

Table B.—Total enrollment in Title IV eligible postsecondary institutions, by degree-granting status of institution and residency status and race/ethnicity of student: 50 states and the District of Columbia, fall 1997

Residency status and	All institutions		Degree-	granting	Non-degree-granting	
race/ethnicity of student	Number	Percent	Number	Percent	Number	Percent
All students	14,900,416	100.0	14,502,334	100.0	398,082	100.0
U.S. citizens and resident aliens	14,432,570	96.9	14,037,332	96.8	395,238	99.3
Nonresident aliens	467,846	3.1	465,002	3.2	2,844	0.7
U.S. citizens and resident aliens	14,432,570	100.0	14,037,332	100.0	395,238	100.0
White, non-Hispanic	10,504,757	72.8	10,266,122	73.1	238,635	60.4
Total minority Black, non-Hispanic Hispanic Asian/Pacific Islander American Indian/ Alaska Native	3,927,813 1,630,291 1,275,601 875,051 146,870	27.2 11.3 8.8 6.1	3,771,210 1,551,044 1,218,493 859,206 142,467	26.9 11.0 8.7 6.1	156,603 79,247 57,108 15,845 4,403	39.6 20.1 14.4 4.0

NOTE: Because of rounding, percentages may not add to 100.0 percent.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1997 Integrated Postsecondary Education Data System, "Fall Enrollment Survey" (IPEDS-EF:1997).

Asians/Pacific Islanders, on the other hand, comprised 11.0 percent of all first-professional students, but only 6.0 percent of undergraduate and 4.7 percent of graduate students.

In 1997, a larger percentage of all students in degreegranting institutions (55.9 percent) were women. Similarly, the majority of undergraduate (56.1 percent) and graduate (56.8 percent) students were women (table C). However, women made up only 43.1 percent of firstprofessional students. Within each of the racial/ethnic groups, women composed the majority of all undergraduates as well as first-time, first-year undergraduates. Similarly, at the postbaccalaureate level, women made up over half of the graduate students in each racial/ethnic category, although Asian women were a bare majority, comprising 50.7 percent of all Asian graduate students. It is also notable that more than two-thirds of all black graduate students were women. However, at the first-professional level, the picture is quite different for all racial/ethnic groups except blacks. While women accounted for just 41.4 percent of white first-professional

Table C.—Percentage distribution of racial/ethnic enrollment in Title IV eligible degree-granting institutions, by sex and student level: 50 states and the District of Columbia, fall 1997

Sex and student level	Total	White, non-Hispanic	Black, non-Hispanic	Hispanic	Asian/ Pacific Islander	American Indian/Alaska Native	Nonresident alien
Total men	44.1	44.3	37.4	43.2	48.6	41.4	57.0
Undergraduate	43.9	44.4	37.7	43.2	48.3	41.4	52.7
First-time, first-year	46.2	46.7	41.9	45.4	49.0	44.5	53.7
Other undergraduates	43.4	43.9	36.8	42.8	48.2	40.6	52.6
First-professional	56.9	58.6	43.1	55.1	53.5	53.8	65.2
Graduate	43.2	41.2	32.5	40.0	49.3	39.4	62.7
Total women	55.9	55.7	62.6	56.8	51.4	58.6	43.0
Undergraduate	56.1	55.6	62.3	56.8	51.7	58.6	47.3
First-time, first-year	53.8	53.3	58.1	54.6	51.0	55.5	46.3
Other undergraduates	56.6	56.1	63.2	57.2	51.8	59.4	47.4
First-professional	43.1	41.4	56.9	44.9	46.5	46.2	34.8
Graduate	56.8	58.8	67.5	60.0	50.7	60.6	37.3

NOTE: Because of rounding, percentages may not add to 100.0 percent.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1997 Integrated Postsecondary Education Data System, "Fall Enrollment Survey" (IPEDS-EF:1997).

students, 46.5 percent of Asian students, 44.9 percent of Hispanic students, and 46.2 percent of American Indians, they accounted for 56.9 percent of black first-professional students.

Most students (58.2 percent) were enrolled on a full-time basis (table D). Hispanic students, however, were more likely to enroll part time than whites or other minorities: about half (49.6 percent) of all Hispanic students attended school part time. However, at the first-professional and graduate levels, Hispanic students were more likely to enroll on a full-time basis than black or white students. Asian/Pacific Islander students were more likely than students of any other racial/ethnic group to attend full time at both the undergraduate (61.0 percent) and graduate levels (51.0 percent).

Hispanics and American Indians/Alaska Natives were a smaller percentage of 4-year college enrollment and a larger percentage of 2-year college enrollment than might be expected from the overall distribution of enrolled students by race/ethnicity. Additionally, blacks and Hispanics made up almost 30 percent of the total enrollment in for-profit, eligible, degree-granting institutions compared with about 15 percent of the enrollment in private non-profit institutions and 20 percent of the enrollment in public institutions. Although non-degree-granting institutions enrolled only 2.7 percent of all students attending eligible postsecondary institutions,

they enrolled a higher percentage of black (4.9 percent) and Hispanic (4.5 percent) students.

Data on median age (table E) show that in addition to undergraduates being youngest overall, first-professional students are younger than graduate students. Indeed, in fall 1997, 64 percent of undergraduates were under 25, with a median age of 21.8. In comparison, 37.3 percent of first-professional students were under 25 (with a median age of 26.2), and 15.3 percent of graduate students were under 25 (with a median age of 30.6).

Among undergraduate students, full-time students were significantly younger than part-time students. About 82 percent of full-time undergraduates were under 25 compared with 38 percent of part-time undergraduates, and there was a differential in median age of almost 8 years between full-time and part-time undergraduates. The median age of a full-time undergraduate in 1997 was 20.4 while the median age of a part-time undergraduate was 28.0.

Women undergraduates, overall, were slightly older than men undergraduates, by about half a year, on average. The greatest difference in age between men and women undergraduates was evidenced among part-time students, with women being approximately 2 years older than their male counterparts. Interestingly, women first-professional students were slightly younger (median age 25.6), on

Table D.—Percentage distribution of racial/ethnic enrollment in Title IV eligible degree-granting institutions, by attendance status and student level: 50 states and the District of Columbia, fall 1997

Attendance status and student level	Total	White, non-Hispanic	Black, non-Hispanic	Hispanic	Asian/ Pacific Islander	American Indian/Alaska Native	Nonresident alien
Full-time	58.2	58.1	57.8	50.4	61.3	57.2	77.2
Undergraduate	59.6	60.2	59.1	50.5	61.0	57.4	78.3
First-time, first-year	78.1	79.0	76.7	70.0	79.3	73.1	87.2
Other undergraduates	55.6	56.0	55.0	46.7	57.4	53.9	76.7
First-professional	89.6	89.2	84.8	90.4	94.5	91.1	92.2
Graduate	42.9	38.0	39.3	41.4	51.0	46.4	75.2
Part-time	41.8	41.9	42.2	49.6	38.7	42.8	22.8
Undergraduate	40.4	39.8	40.9	49.5	39.0	42.6	21.7
First-time, first-year	21.9	21.0	23.3	30.0	20.7	26.9	12.8
Other undergraduates	44.4	44.0	45.0	53.3	42.6	46.1	23.3
First-professional	10.4	10.8	15.2	9.6	5.5	8.9	7.8
Graduate	57.1	62.0	60.7	58.6	49.0	53.6	24.8

NOTE: Because of rounding, percentages may not add to 100.0 percent.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1997 Integrated Postsecondary Education Data System, "Fall Enrollment Survey" (IPEDS-EF:1997).

Table E.—Median age of enrolled students and the percent of enrolled students who are under 25 in Title IV eligible degree-granting institutions, by student level, attendance status, and sex: 50 states and the District of Columbia, fall 1997

Attendance status and sex	Underg	yraduate	First-p	rofessional	Graduate		
	Median	Percent under 25	Median	Percent under 25	Median	Percent under 25	
All students	21.8	64.0	26.2	37.3	30.6	15.3	
Men	21.6	67.1	26.5	33.9	30.2	14.2	
Women	22.0	61.6	25.6	41.9	30.9	16.2	
Full-time	20.4	81.8	25.7	40.6	28.0	24.9	
Men	20.5	83.1	26.1	37.0	28.1	21.9	
Women	20.4	80.7	25.2	45.3	27.8	27.6	
Part-time	28.0	37.9	31.9	9.4	33.6	8.1	
Men	26.8	41.3	32.0	8.2	32.9	7.2	
Women	29.0	35.4	31.7	11.2	34.2	8.7	

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1997 Integrated Postsecondary Education Data System, "Fall Enrollment Survey" (IPEDS-EF:1997).

average, than their male counterparts (median age 26.5), while women graduate students were slightly older (median age 30.9) than men graduate students (median age 30.2).

Fall 1997 enrollment data tend to confirm the notion that 2-year institutions serve an older population than 4-year schools. The median age of 4-year undergraduates in 1997 was 21, while the median age of 2-year college students was 24.

Changes in Enrollment Between 1996 and 1997

Between 1996 and 1997, enrollment in higher education institutions increased by 0.9 percent. This change was

driven almost entirely by an increase in the number of full-time students. When broken down by race and ethnicity, the increase was largely due to a change in minority enrollments. There was no measurable change in the number of white students or the number of part-time students, and the number of nonresident aliens decreased by less than .3 percent. The numbers of both men and women increased, but women had a higher percentage increase than men (a 1.1 percent increase vs. a .7 percent increase).

This general pattern of change was somewhat different in each institutional sector. Enrollments increased in 4-year public institutions by .5 percent, although there were decreases in the numbers of whites, males, and part-time students and increases in the numbers of all other students. In 4-year private institutions, enrollments of all types of students increased, although the percentage increase in 4-year private for-profit institutions was substantially higher than in private non-profit institutions. The overall increase in enrollment in 4-year private non-profit institutions was 1.3 percent while the overall increase in 4-year private for-profit institutions was 18.7 percent.

Overall, there was also an increase in the numbers of students attending 2-year institutions due totally to increases at public 2-year institutions. In private nonprofit and private for-profit 2-year institutions, total enrollment declined between 1996 and 1997. The numbers of white students and nonresident aliens declined overall, while the numbers of all other students increased. In private non-profit institutions, smaller numbers of whites, blacks, Hispanics, American Indians, and nonresident aliens resulted in an overall 4.8 percent decrease in the number of students enrolled. In private for-profit institutions, decreases in the numbers of whites, Asians or Pacific Islanders, and American Indians/Alaska Natives were largely offset by increases in the numbers of blacks and Hispanics, and a 50 percent increase in nonresident alien enrollment.

The increase in enrollment between 1996 and 1997 occurred at undergraduate and graduate student levels although at different rates. Undergraduate enrollment increased by 1.0 percent and graduate enrollment increased by .6 percent, while enrollment in first-professional schools did not change. Among undergraduates, there were increased numbers of men and women, full-and part-time students, and U.S. citizens and resident aliens (all races), although there were substantial differences in the rates of increases. Only the number of non-resident aliens decreased.

The overall static level of enrollment in first-professional schools does not reflect the detailed changes. The number of whites, blacks, and Hispanics decreased while the number of Asians/Pacific Islanders and American Indians/ Alaska Natives increased. The number of women enrolled at the first-professional level increased by 2.4 percent while the number of men decreased by 1.8 percent. Additionally, while first-professional enrollments in public institutions went up, they went down in both private non-profit and private for-profit institutions.

At the graduate level, minorities, nonresident aliens, and women increased their share of graduate enrollment between 1996 and 1997. Even so, minorities comprised only 17 percent of the graduate student enrollment compared to their 27 percent share of undergraduate enrollment.

Enrollments by State

The distribution of minority enrollment by state largely reflects the distribution of minority residents within each state. To illustrate, in 1997, states differed greatly in the distribution of minority and white students. For example, in California less than half of the students enrolled in colleges and universities were white, while blacks, who represent 10.7 percent of enrollments nationally, composed only 7.8 percent of California's enrollment. By comparison, Hispanics made up 20.7 percent of California's enrollment, and Asians or Pacific Islanders, 17.8 percent. Conversely, in Alabama, the District of Columbia, Georgia, Louisiana, Maryland, Mississippi, and South Carolina, blacks' share of enrollment ranged from 22.6 to 31.0 percent, which was more than double their national enrollment share. In New Mexico and Texas, Hispanics composed 33.6 and 21.7 percent of total enrollment, respectively, compared with their 8.4 percent share of enrollment in the nation as a whole. In Hawaii, Asians/Pacific Islanders composed 60.7 percent of total enrollment, while in Alaska, Arizona, Montana, New Mexico, North Dakota, Oklahoma, and South Dakota, American Indians/Alaska Natives had a significant share of total enrollment (4.0 percent to 11.2 percent) compared with 1.0 percent nationally.

While there was very little change in enrollment between 1996 and 1997 (.9 percent increase), 16 states and the District of Columbia experienced decreases in enrollment. Nebraska had the largest percentage decrease (7.6 percent), while Minnesota and North Dakota experienced declines in enrollment of over 5 percent. Washington State posted the largest percentage increase in enrollment (3.9 percent), followed by Utah (3.7 percent), Mississippi (3.6 percent), Arkansas (3.4 percent), Nevada (3.3 percent), Missouri (3.2 percent), and California (3.1 percent).

The District of Columbia and five of the states that had a decline in total enrollment between 1996 and 1997 also had a decrease in the number of minority students enrolled in institutions in their states, and one state with an

overall increase had a decrease in minority enrollment (Iowa). In most states, however, the percentage increase in minority enrollment was much greater than the percentage increase in total enrollment. For example, Arkansas had a 3.4 percent increase in total enrollment and a 9.4 percent increase in minority enrollment.

Reference

Barbett, S. (1998). Fall Enrollment in Postsecondary Institutions: 1996 (NCES 1999–239). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Data source: The 1996 and 1997 NCES Integrated Postsecondary Education Data System "Fall Enrollment Survey" (IPEDS-EF:1996 and 1997)

For technical information, see the complete report:

Barbett, S. (1999). Fall Enrollment in Postsecondary Institutions: 1997 (NCES 2000–160).

Author affiliation: S. Barbett, NCES.

For questions about content, contact Samuel Barbett (samuel_barbett@ed.gov).

To obtain the complete report (NCES 2000–160), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

Degrees and Other Awards Conferred by Title IV Eligible, Degree-Granting Institutions: 1996–97

Frank B. Morgan

This article was originally published as the Executive Summary of the E.D. Tabs report of the same name. The universe data are from the NCES Integrated Postsecondary Education Data System "Completions Survey" (IPEDS-C) and "Consolidated Survey" (IPEDS-CN).

Introduction

This report presents data on postsecondary degrees conferred during the 1996–97 academic year (July 1, 1996, to June 30, 1997) that were collected through the Integrated Postsecondary Education Data System (IPEDS). IPEDS collects, among other data, the number of degrees and awards conferred in each field of study by award level (ranging from postsecondary certificates requiring less than 1 year of study to doctor's and first-professional degrees and certificates) and by race/ethnicity and gender of recipient.

Discipline divisions and their specialties (fields of study) are specified in the Classification of Instructional Programs (CIP), which was developed by the National Center for Education Statistics (NCES) and is the federally accepted standard for collecting, reporting, and interpreting education program data. This report uses the 1990 version of CIP (Morgan, Hunt, and Carpenter 1991) for classifying degree fields.

Title IV of the Higher Education Act of 1965 (amended) establishes federal financial aid programs (e.g., Pell Grants, Stafford Loans) for students attending postsecondary institutions. This report focuses on those institutions that (1) have been certified eligible to participate in these Title IV programs, (2) grant associate's or higher degrees, and (3) are within the 50 states and the District of Columbia.²

Highlights

In the 1996–97 academic year, nearly 2.3 million degrees were awarded by America's Title IV eligible, degree-granting institutions. Of the total number of degrees awarded, 25.0 percent were associate's degrees, 51.3 percent were bachelor's degrees, 18.3 percent were master's degrees, 2.0 percent were doctor's degrees, and 3.4 percent were first-professional degrees (table A).

¹The "Completions Survey" was sent to all institutions that award associate's or higher level degrees or postbaccalaureate or higher certificates and that are eligible to participate in federal Title IV financial aid programs. Eligible postsecondary institutions that award only less-than-4-year certificates or diplomas reported completions as part of the IPEDS "Consolidated Survey." The "Completions" data file combines data from the two surveys so that a complete picture of the universe of eligible postsecondary education institutions in the 50 states, the District of Columbia, and the territories is possible.

²These 4,002 degree-granting, Title IV eligible institutions represent 61.1 percent of all postsecondary institutions within the 50 states and the District of Columbia on the 1996–97 "Completions" data file.

Public institutions awarded the majority of degrees at all degree levels, except for first-professional degrees. Public institutions awarded 81.5 percent of associate's degrees, about two-thirds of bachelor's and doctor's degrees, and 55.6 percent of master's degrees. However, public institutions awarded only 39.7 percent of first-professional degrees (table B).

Sex and race/ethnicity of degree recipients

The proportion of degrees awarded to women increased slightly at all degree levels from 1995–96, with the majority of degrees in 1996–97 at the associate's, bachelor's, and master's degree levels being awarded to women. Degrees awarded to women at the doctoral degree level represented 40.8 percent and at the first-professional level 42.1 percent (table B).

Nearly three-quarters (73.1 percent) of all degrees awarded in 1996–97 were awarded to white students, 19.2 percent were awarded to minority students, and 7.7 percent were awarded to nonresident aliens or individuals whose race/ ethnicity was unknown. These percentages, however, varied considerably by level of degree. For example, nonresident aliens received less than 10 percent of all associate's, bachelor's, and first-professional degrees, but received 11.8 percent of all master's degrees and 25.0 percent of all doctor's degrees (table B).

The proportion of degrees awarded to minority students was highest at the associate's level (22.4 percent) and dropped at each successive degree level through the doctor's degree; the minority shares at these levels were 19.4 percent of bachelor's degrees, 14.6 percent of master's degrees, and 12.1 percent of doctor's degrees. This drop was even more precipitous when blacks, Hispanics, and American Indians/ Alaska Natives are examined separately from Asians/Pacific Islanders. Blacks, Hispanics, and American Indians received 18.1 percent of all associate's degrees in 1996–97, 13.7 percent of bachelor's degrees, 10.3 percent of master's degrees, and 6.6 percent of doctor's degrees. One-fifth (20.9 percent) of first-professional degrees were awarded to minorities (table B).

Table A.—Number and percentage distribution of degrees conferred by Title IV eligible, degree-granting institutions, by level of degree, control of institution, sex, and race/ethnicity of recipient: 50 states and the District of Columbia, 1996–97

	Associate's degrees		Bachelor's degrees		Master's degrees	
	Number	Percent of total	Number	Percent of total	Number	Percent of total
All institutions	571,226	25.0	1,172,879	51.3	419,401	18.3
Control of institution						
Public	465,494	30.3	776,677	50.5	233,237	15.2
Private non-profit	49,168	7.3	384,086	56.7	181,104	26.7
Private for-profit	56,564	75.9	12,116	16.3	5,060	6.8
Sex of recipient						
Men	223,948	22.4	520,515	52.1	180,947	18.1
Women	347,278	26.9	652,364	50.6	238,454	18.5
Race/ethnicity of recipient						
White, non-Hispanic	419,994	25.1	878,460	52.5	288,552	17.2
Minority	128,060	29.2	227,216	51.8	61,217	14.0
Black, non-Hispanic	55,054	30.4	91,986	50.8	26,901	14.0
Hispanic	42,568	34.7	60,902	49.7	14,574	11.9
Asian/Pacific Islander	24,586	20.6	67,086	56.2	17,898	15.0
American Indian/Alaska Native	5,852	37.5	7,242	46.4	1,844	11.8
Race/ethnicity unknown	12,408	19.4	28,275	44.1	20,080	31.3
Nonresident alien	10,764	9.6	38,928	34.7	49,552	44.1
	Doctor's degrees		First-professional degrees		Total degrees	
	Number	Percent of total	Number	Percent of total	Number	Percent of total
All institutions	45,876	2.0	78,730	3.4	2,288,112	100.0
Control of institution						
Public	29,838	1.9	31,243	2.0	1,536,489	100.0
Private non-profit	15,694	2.3	47,029	6.9	677,081	100.0
Private for-profit	344	0.5	458	0.6	74,542	100.0
Sex of recipient						
Men .	27,146	2.7	45,564	4.6	998,120	100.0
Women	18,730	1.5	33,166	2.6	1,289,992	100.0
Race/ethnicity of recipient						
White, non-Hispanic	27,183	1.6	58,972	3.5	1,673,161	100.0
Minority	5,551	1.3	16,442	3.7	438,486	100.0
Black, non-Hispanic	1,786	1.0	5,184	2.9	180,911	100.0
	1,068	0.9	3,529	2.9	122,641	100.0
Hispanic	2,528	2.1	7,226	6.1	119,324	100.0
Hispanic Asian/Pacific Islander	2,320		502	3.2	15,610	100.0
Asian/Pacific Islander American Indian/Alaska Native	169	1.1	503	3.2	13,010	100.0
Asian/Pacific Islander	•	1.1 2.6	1,670	2.6	64,122	100.0

NOTE: Detail may not add to totals because of rounding.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1997 Integrated Postsecondary Education Data System, "Completions Survey" (IPEDS-C:1996–97) and "Consolidated Survey" (IPEDS-CN:FY1997).

Fields of study for associate's, bachelor's, master's, and doctor's degrees

In 1996–97, approximately 86 percent of all associate's degrees were awarded by 2-year institutions, with the remainder awarded by 4-year institutions. One-third of all associate's degrees at 2-year institutions were awarded in liberal/general studies and humanities, a field that generally permits transfers to 4-year institutions. Another one-third were awarded in two occupational programs, business management/administrative services (16.6 percent) and the

health professions/related sciences (16.4 percent). In 4-year institutions, liberal/general studies and humanities comprised 19.7 percent of associate's degrees awarded, while the health professions/related sciences and business management/administrative services comprised 22.6 percent and 17.4 percent of associate's degrees, respectively. The percentages of associate's degrees in most fields in 2-year and 4-year institutions were fairly similar. However, at 4-year institutions, degrees in two fields (engineering-related technologies and health professions/related sciences) were

Table B.—Number and percentage distribution of degrees conferred by Title IV eligible, degree-granting institutions, by level of degree, control of institution, sex, and race/ethnicity of recipient: 50 states and the District of Columbia, 1995–96 and 1996–97

	Associat	te's degrees				Bachelor	's degrees		
1995	-96	1996	i-97		1995-	-96	1996	i-97	
Number	Percent	Number	Percent	Percent change	Number	Percent	Number	Percent	Percen chang
555,216	100.0	571,226	100.0	2.9	1,164,792	100.0	1,172,879	100.0	0.7
									0.3
		,							1.1
50,247	9.0	56,564	9.9	12.6	10,806	0.9	12,116	1.0	12.1
									-0.4
335,702	60.5	347,278	60.8	3.4	642,338	55.1	652,364	55.6	1.6
417,158	75.1	419,994	73.5	0.7	883,875	75.9	878,460	74.9	-0.6
	21.0	128,060	22.4	10.0	•	18.5	,	19.4	5.3
	9.2	55,054	9.6	8.1	89,284			7.8	3.0
	6.7		7.5	13.7	•	4.9		5.2	7.0
,		-, 3	-		-,		-,		
22,644	4.1	24,586	4.3	8.6	62,824	5.4	67,086	5.7	6.8
,		ŕ			,		,		
5,458	1.0	5,852	1.0	7.2	6,809	0.6	7,242	0.6	6.4
11,399	2.1		2.2	8.9		2.4		2.4	3.2
			1.9						3.3
69	0.0	0			9	0.0	0		(†)
		<i>t</i>				D. stand			
1995	-96	1996	97	_	1995-	-96	1996	97	
Number	Percent	Number	Percent	Percent change	Number	Percent	Number	Percent	Percen chang
406,301	100.0	419,401	100.0	3.2	44,652	100.0	45,876	100.0	2.7
227,179	55.9	233,237	55.6	2.7	29,516	66.1	29,838	65.0	1.1
	43.1		43.2	3.3		33.3		34.2	5.7
3,859	0.9	5,060	1.2	31.1	283	0.6	344	0.7	21.6
179 081	44 1	180 947	43.1	1.0	26.841	60.1	27 146	59.2	1.1
		,			•		•		5.2
,	33.5	200,101	33.7	,	.,,,,,,,,,,	33.3	. 3,733	. 3.0	3.2
202 222	60.5	200 552	60.0	2.2	26.262	50.0	27.102	50.3	2.1
									3.1
		,			•		,		7.6
									14.3
ŕ									12.4
17,181	4.2	17,898	4.3	4.2	2,492	5.6	2,528	5.5	1.4
1,692	0.4	1,844	0.4	9.0	153	0.3	169	0.4	10.5
			0.4 4.8			0.3 3.8		0.4 3.7	10.5 0.5
1,692 19,017 47,910	0.4 4.7 11.8	1,844 20,080 49,552	0.4 4.8 11.8	9.0 5.6 3.4	153 1,681 11,450	0.3 3.8 25.6	169 1,689 11,453	0.4 3.7 25.0	10.5 0.5 0.0
	Number 555,216 454,291 50,678 50,247 219,514 335,702 417,158 116,459 50,927 37,430 22,644 5,458 11,399 10,131 69 1995 Number 406,301 227,179 175,263	1995-96 Number Percent	Number Percent Number 555,216 100.0 571,226 454,291 81.8 465,494 50,678 9.1 49,168 50,247 9.0 56,564 219,514 39.5 223,948 335,702 60.5 347,278 417,158 75.1 419,994 116,459 21.0 128,060 50,927 9.2 55,054 37,430 6.7 42,568 22,644 4.1 24,586 5,458 1.0 5,852 11,399 2.1 12,408 10,131 1.8 10,764 69 0.0 0 Master's degrees 1995–96 1996 Number Percent Number 406,301 100.0 419,401 227,179 55.9 233,237 175,263 43.1 181,104 3,859 0.9 5,060 179,081	1995-96 1996-97	1995-96 1996-97 Percent Change	1995-96 1996-97 1995-96 1995-96 1995-96 1995-96 1996-97 1995-96 1995	Number Percent Number Percent Percent Change Number Percent	Number Percent Number Percent Percent Change Number Percent Number P	1995-96 1996-97 Percent Percent Percent Percent Percent Percent Percent Percent Number Numbe

See footnotes on second page of this table.

Table B.—Number and percentage distribution of degrees conferred by Title IV eligible, degree-granting institutions, by level of degree, control of institution, sex, and race/ethnicity of recipient: 50 states and the District of Columbia, 1995–96 and 1996–97—Continued

		First-profes	sional degree	S			Total	degrees		
	1995-96		1996	i-97		1995-	-96	1996–97		
	Number	Percent	Number	Percent	Percent change	Number	Percent	Number	Percent	Percent change
All institutions	76,734	100.0	78,730	100.0	2.6	2,247,695	100.0	2,288,112	100.0	1.8
Control of institution Public Private non-profit Private for-profit	29,882 46,532 320	38.9 60.6 0.4	31,243 47,029 458	39.7 59.7 0.6	4.6 1.1 43.1	1,514,938 667,242 65,515	67.4 29.7 2.9	1,536,489 677,081 74,542	67.2 29.6 3.3	1.4 1.5 13.8
Sex of recipient Men Women	44,748 31,986	58.3 41.7	45,564 33,166	57.9 42.1	1.8 3.7	992,638 1,255,057	44.2 55.8	998,120 1,289,992	43.6 56.4	0.6 2.8
Race/ethnicity of recipient										
White, non-Hispanic	58,166	75.8	58,972	74.9	1.4	1,667,900	74.2	1,673,161	73.1	0.3
Minority	15,255	19.9	16,442	20.9	7.8	409,724	18.2	438,486	19.2	7.0
Black, non-Hispanic Hispanic Asian/Pacific	4,913 3,394	6.4 4.4	5,184 3,529	6.6 4.5	5.5 4.0	171,181 112,342	7.6 5.0	180,911 122,641	7.9 5.4	5.7 9.2
Islander American Indian/	6,495	8.5	7,226	9.2	11.3	111,636	5.0	119,324	5.2	6.9
Alaska Native	453	0.6	503	0.6	11.0	14,565	0.6	15,610	0.7	7.2
Race/ethnicity unknown		2.2	1,670	2.1	-1.2	61,188	2.7	64,122	2.8	4.8
Nonresident alien Unreported*	1,622 1	2.1 0.0	1,646 0	2.1 0.0	1.5 (†)	108,803 80	4.8 0.0	112,343 0	4.9 0.0	3.3 (†)

^{*}Includes data for institutions that could not report degrees by race/ethnicity and for which data were not imputed in 1995–96. Additional analysis in 1996–97 allowed assigning these data to race/ethnicity category.

NOTE: Detail may not add to totals because of rounding.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1996 and 1997 Integrated Postsecondary Education Data System, "Completions Survey" (IPEDS-C:1995–96 and IPEDS-C:1996–97) and "Consolidated Survey" (IPEDS-CN:FY1996 and IPEDS-CN:FY1997).

more than 5 percent higher than at 2-year institutions (table C).

Nearly one-fifth (18.9 percent) of all bachelor's degrees were awarded in business management/administrative services. Another 10.6 percent were awarded in the social sciences and history, while 9.0 percent were awarded in education. Bachelor's degrees in mathematics and the physical sciences comprised only 2.8 percent of all bachelor's degrees awarded (tables D and E).

Almost one-half (49.4 percent) of the master's degrees awarded were in two areas: education (26.2 percent) and business management/administrative services (23.1 percent). Awards in health professions and engineering constituted the next highest number of master's degrees

conferred (8.6 percent and 6.1 percent, respectively) (tables D and E).

At the doctoral level, business management and the health professions accounted for only about 8.7 percent of the doctor's degrees awarded in 1996–97. On the other hand, the physical and biological sciences accounted for 20.2 percent of the doctor's degrees (9.7 and 10.5 percent, respectively). The single field accounting for the highest percentage of doctor's degrees was education (14.7 percent), followed by engineering (13.5 percent) (tables D and E).

Reference

Morgan, R.L., Hunt, E.S., and Carpenter, J.M. (1991). *Classification of Instructional Programs*: 1990 Edition (NCES 91–396). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

[†]Not applicable.

Table C.—Number and percentage distribution of associate's degrees conferred by Title IV eligible, degree-granting institutions, by level of institution and field of study: 50 states and the District of Columbia, 1996–97

		Two	-year	Four	-year
Field of study ¹	Total	Total	Percent	Total	Percent
Total, all fields	571,226	489,314 ² (85.7%)	100.0	81,912 ² (16.7%)	100.0
Agricultural business & production	4,176	3,459	0.7	717	0.9
Agricultural sciences	845	651	0.1	194	0.2
Architecture and related programs	316	202	0.0	114	0.1
Area, ethnic, and cultural studies	84	66	0.0	18	0.0
Biological sciences/life sciences	2,116	2,073	0.4	43	0.1
Business management & admin. services	95,532	81,305	16.6	14,227	17.4
Communications	2,030	1,709	0.3	321	0.4
Communications technologies	1,743	1,578	0.3	165	0.2
Computer & information sciences	10,990	9,179	1.9	1,811	2.2
Conservation & renew. natural resources	1,442	1,151	0.2	291	0.4
Construction trades	1,928	1,737	0.4	191	0.2
Education	10,526	9,719	2.0	807	1.0
Engineering	1,952	1,706	0.3	246	0.3
Engineering-related technologies	33,810	24,764	5.1	9,046	11.0
English language & literature/letters	1,455	1,424	0.3	31	0.0
Foreign languages and literatures	689	488	0.1	201	0.2
Health professions & related sciences	98,921	80,394	16.4	18,527	22.6
Home economics	986	728	0.1	258	0.3
Law & legal studies	8,968	7,626	1.6	1,342	1.6
Liberal/general studies & humanities	181,341	165,223	33.8	16,118	19.7
Library science	126	109	0.0	17	0.0
Marketing opers./market. & distribution	5,656	4,590	0.9	1,066	1.3
Mathematics	792	773	0.2	19	0.0
Mechanics & repairers	12,180	11,218	2.3	962	1.2
Military technologies	556	554	0.1	2	0.0
Multi/interdisciplinary studies	9,182	8,826	1.8	356	0.4
Parks, recreation, leisure & fitness	913	874	0.2	39	0.0
Personal & miscellaneous services	8,211	4,898	1.0	3,313	4.0
Philosophy & religion	89	44	0.0	45	0.1
Physical sciences	1,728	1,692	0.3	36	0.0
Precision production trades	10,368	7,805	1.6	2,563	3.1
Protective services	19,889	17,294	3.5	2,595	3.2
Psychology	1,612	1,494	0.3	118	0.1
Public administration & services	4,270	3,565	0.7	705	0.9
Science technologies	798	668	0.1	130	0.2
Social sciences & history	4,056	3,735	0.8	321	0.4
Theological studies/religious vocations	574	26	0.0	548	0.7
Transportation & material moving workers	1,612	1,276	0.3	336	0.4
Visual & performing arts	13,593	10,255	2.1	3,338	4.1
Vocational home economics	7,565	7,034	1.4	531	0.6
Undesignated fields ³	7,606	7,402	1.5	204	0.2

¹Degrees by field of study are aggregated to the 2-digit CIP level as defined in the 1990 version of the Classification of Instructional Programs (see Morgan, Hunt, and Carpenter [NCES 91–396]).

²Percents of total degrees.

³Includes degrees reported for fields with no CIP code, schools reporting only total degrees by award level and sex, and nonrespondents for which field of study could not be imputed.

 $NOTE: Data\ represent\ programs, not\ organizational\ units\ within\ institutions.\ Detail\ may\ not\ add\ to\ totals\ because\ of\ rounding.$

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1997 Integrated Postsecondary Education Data System, "Completions Survey" (IPEDS-C:1996–97) and "Consolidated Survey" (IPEDS-CN: FY1997).

Table D.—Number and percentage distribution of degrees conferred by Title IV eligible, degree-granting institutions, by level of degree and field of study: 50 states and the District of Columbia, 1996–97

	Bachelor's	s degrees	Master's	degrees	Doctor's	s degrees
Field of study ¹	Total	Percent	Total	Percent	Total	Percent
Total, all fields	1,172,879	100.0	419,401	100.0	45,876	100.0
Agricultural business & production	5,027	0.4	598	0.1	181	0.4
Agricultural sciences	7,876	0.7	1,609	0.4	690	1.5
Architecture and related programs	7,944	0.7	4,034	1.0	135	0.3
Area, ethnic, and cultural studies	5,839	0.5	1,651	0.4	182	0.4
Biological sciences/life sciences	63,975	5.5	6,466	1.5	4,812	10.5
Business management & admin. services	221,875	18.9	96,923	23.1	1,334	2.9
Communications	47,230	4.0	5,227	1.2	296	0.6
Communications technologies	538	0.0	374	0.1	4	0.0
Computer & information sciences	24,768	2.1	10,098	2.4	857	1.9
Conservation & renew. natural resources	9,699	0.8	2,309	0.6	346	0.8
Construction trades	108	0.0	0	0.0	0	0.0
Education	105,233	9.0	110,087	26.2	6,751	14.7
Engineering	61,185	5.2	25,787	6.1	6,201	13.5
Engineering-related technologies	13,816	1.2	1,040	0.2	9	0.0
English language & literature/letters	49,345	4.2	7,722	1.8	1,575	3.4
Foreign languages & literatures	13,674	1.2	3,077	0.7	915	2.0
Health professions & related sciences	85,631	7.3	35,958	8.6	2,672	5.8
Home economics	16,113	1.4	2,866	0.7	382	0.8
Law & legal studies	2,038	0.2	2,886	0.7	81	0.2
Liberal/general studies & humanities	34,776	3.0	2,661	0.6	77	0.2
Library science	48	0.0	4,982	1.2	46	0.1
Marketing opers./market. & distribution	4,549	0.4	673	0.2	2	0.0
Mathematics	12,820	1.1	3,783	0.9	1,174	2.6
Mechanics and repairers	48	0.0	0	0.0	0	0.0
Military technologies	4	0.0	136	0.0	0	0.0
Multi/interdisciplinary studies	26,137	2.2	2,819	0.7	451	1.0
Parks, recreation, leisure & fitness	15,401	1.3	1,966	0.5	108	0.2
Personal & miscellaneous services	209	0.0	23	0.0	0	0.0
Philosophy & religion	7,685	0.7	1,252	0.3	593	1.3
Physical sciences	19,417	1.7	5,546	1.3	4,467	9.7
Precision production trades	326	0.0	3	0.0	0	0.0
Protective services	25,165	2.1	1,845	0.4	31	0.1
Psychology	74,191	6.3	14,353	3.4	4,053	8.8
Public administration & services	20,649	1.8	24,781	5.9	518	1.1
Science technologies	114	0.0	17	0.0	7	0.0
Social sciences & history	124,891	10.6	14,787	3.5	3,989	8.7
Theological studies/religious vocations	5,591	0.5	4,975	1.2	1,395	3.0
Transportation & material moving workers	3,547	0.3	919	0.2	0	0.0
Visual & performing arts	50,083	4.3	10,627	2.5	1,060	2.3
Vocational home economics	458	0.0	22	0.0	0	0.0
Undesignated fields ²	4,856	0.4	4,519	1.1	482	1.1

¹Degrees by field of study are aggregated to the 2-digit CIP level as defined in the 1990 version of the Classification of Instructional Programs (see Morgan, Hunt, and Carpenter [NCES 91–396]).

²Includes degrees reported for fields with no CIP code, schools reporting only total degrees by award level and sex, and nonrespondents for which field of study could not be imputed.

NOTE: Data represent programs, not organizational units within institutions. Detail may not add to totals because of rounding.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1997 Integrated Postsecondary Education Data System, "Completions Survey" (IPEDS-C:1996–97) and "Consolidated Survey" (IPEDS-CN: FY1997).

Table E.—Fields of study receiving the largest number of bachelor's, master's, and doctor's degrees conferred by Title IV eligible, degreegranting institutions, by level of degree and sex of recipient: 50 states and the District of Columbia, 1996–97

		N	⁄len	Wo	men
Field of study*	Total degrees	Total	Percent	Total	Percent
Bachelor's degrees					
Business management & admin. services	221,875	114,500	51.6	107,375	48.4
Social sciences & history	124,891	64,115	51.3	60,776	48.7
Education	105,233	26,271	25.0	78,962	75.0
Health professions & related sciences	85,631	15,877	18.5	69,754	81.5
Psychology	74,191	19,379	26.1	54,812	73.9
Biological sciences/life sciences	63,975	29,470	46.1	34,505	53.9
Engineering	61,185	50,058	81.8	11,127	18.2
Visual & performing arts	50,083	20,729	41.4	29,354	58.6
English language & literature/letters	49,345	16,531	33.5	32,814	66.5
Communications	47,230	19,412	41.1	27,818	58.9
Naster's degrees					
Education	110,087	25,806	23.4	84,281	76.6
Business management & admin. services	96,923	59,235	61.1	37,688	38.9
Health professions & related sciences	35,958	7,702	21.4	28,256	78.6
Engineering	25,787	21,120	81.9	4,667	18.1
Public administration & services	24,781	6,957	28.1	17,824	71.9
Social sciences & history	14,787	7,830	53.0	6,957	47.0
Psychology	14,353	3,852	26.8	10,501	73.2
Visual and performing arts	10,627	4,470	42.1	6,157	57.9
Computer & information sciences	10,098	7,248	71.8	2,850	28.2
English language & literature/letters	7,722	2,733	35.4	4,989	64.6
Doctor's degrees Education	6 751	2.512	37.2	4.220	62.8
Engineering	6,751 6,201	2,512	37.2 87.7	4,239 763	12.3
		5,438	67.7 56.9		43.1
Biological sciences/life sciences	4,812	2,738		2,074	
Physical sciences	4,467	3,438	77.0	1,029	23.0
Psychology	4,053	1,350	33.3	2,703	66.7
Social sciences & history	3,989	2,479	62.1	1,510	37.9
Health professions & related sciences	2,672	1,176	44.0	1,496	56.0
English language & literature/letters	1,575	670	42.5	905	57.5
Theological studies/religious vocations	1,395	1,143	81.9	252	18.1
Business management & admin. services	1,334	946	70.9	388	29.1

^{*}Degrees by field of study are aggregated to the 2-digit CIP level as defined in the 1990 version of the Classification of Instructional Programs (see Morgan, Hunt, and Carpenter [NCES 91–396]).

NOTE: Data represent programs, not organizational units within institutions. Detail may not add to totals because of rounding.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1997 Integrated Postsecondary Education Data System, "Completions Survey" (IPEDS-C:1996–97) and "Consolidated Survey" (IPEDS-CN:FY1997).

Data sources: The NCES Integrated Postsecondary Education Data System "Completions Survey" (IPEDS-C:1995–96 and IPEDS-C:1996–97) and "Consolidated Survey" (IPEDS-CN:FY1996 and IPEDS-CN:FY1997).

For technical information, see the complete report:

Morgan, F.B. (1999). Degrees and Other Awards Conferred by Title IV Eligible Degree-Granting Institutions: 1996-97 (NCES 2000-174).

Author affiliation: F.B. Morgan, NCES.

For questions about content, contact Frank Morgan (frank_morgan@ed.gov).

To obtain the complete report (NCES 2000–174), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

Fall Staff in Postsecondary Institutions: 1997

Stephen Roey and Rebecca R. Skinner

This article was originally published as the Executive Summary of the E.D. Tabs report of the same name. The universe data are from the Integrated Postsecondary Education Data System "Fall Staff Survey" (IPEDS-S).

Introduction

This report presents tabulations for staff employed in Title IV eligible postsecondary institutions in fall 1997. Previous Fall Staff reports published by the U.S. Department of Education's National Center for Education Statistics (NCES) have focused on all institutions of higher education that were accredited at the college level by an agency recognized by the Secretary, U.S. Department of Education. The U.S. Department of Education is no longer distinguishing between postsecondary institutions that are accredited at the higher education level and those that have occupation/vocational accreditation. In lieu of this designation, NCES now classifies the postsecondary institutional universe by whether or not institutions grant degrees. This information is available directly from the Integrated Postsecondary

Education Data System (IPEDS), conducted by NCES. The majority of this report focuses on degree-granting, Title IV eligible institutions, a subset of all postsecondary institutions eligible to participate in Title IV financial aid programs. The data discussed in this report are from the "Fall Staff Survey," a component of IPEDS.

Title IV Eligible Postsecondary Institutions

In fall 1997, 2.81 million staff were employed in all Title IV eligible postsecondary institutions. The majority of staff was female (52 percent) and was employed full time (66 percent). Faculty composed 36 percent of all staff, and professional staff accounted for 67 percent of employees in these institutions (table 1 and figure 1).

¹For the remainder of this report, "Title IV eligible" schools are referred to as "eligible."

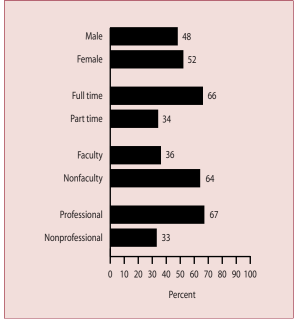
Table 1.—Number and percentage distribution of employees in Title IV eligible postsecondary institutions, by institution level, gender, employment status, faculty/nonfaculty status, and professional/nonprofessional status: 50 states and the District of Columbia, fall 1997

					Number				
		Gen	der	Employme	ent status	Facult	y status	Profession	nal status
Institution level	Total	Men	Women	Full time	Part time	Faculty	Nonfaculty	Professional	Non- professiona
Total	2,808,710	1,337,065	1,471,645	1,864,586	944,124	1,020,786	1,787,924	1,881,691	927,019
4-year	2,206,825	1,069,261	1,137,564	1,554,514	652,311	683,473	1,523,352	1,451,742	755,083
2-year Less-than-	568,532	255,282	313,250	288,094	280,438	319,986	248,546	402,242	166,290
2-year	33,353	12,522	20,831	21,978	11,375	17,327	16,026	27,707	5,646
					Percent				
		Ger	nder	Employme	ent status	Facult	y status	Profession	nal status
Institution level	Total	Men	Women	Full time	Part time	Faculty	Nonfaculty	Professional	Non- professiona
Total	2,808,710	47.6	52.4	66.4	33.6	36.3	63.7	67.0	33.0
4-year	2,206,825	48.5	51.5	70.4	29.6	31.0	69.0	65.8	34.2
2-year Less-than-	568,532	44.9	55.1	50.7	49.3	56.3	43.7	70.8	29.2
2-year	33,353	37.5	62.5	65.9	34.1	52.0	48.0	83.1	16.9

NOTE: Detail may not add to totals because of rounding. Faculty includes those whose principal activity is instruction, research, or public service. Professional staff includes staff in the following occupational categories: executive/administrative/managerial, faculty (instruction/research/public service), instruction/research assistants, and professional (support/service). Nonprofessional staff includes technical and paraprofessionals, clerical and secretarial, skilled crafts, and service/maintenance.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1997 Integrated Postsecondary Education Data System, "Fall Staff Survey" (IPEDS-S:1997).

Figure 1.—Percentage distribution of employees in Title IV eligible postsecondary institutions, by gender, employment status, faculty/nonfaculty status, and professional/nonprofessional status: 50 states and the District of Columbia, fall 1997



NOTE: Faculty includes those whose principal activity is instruction, research, or public service. Professional staff includes staff in the following occupational categories: executive/administrative/managerial, faculty (instruction/research/public service), instruction/research assistants, and professional (support/service). Nonprofessional staff includes technical and paraprofessionals, clerical and secretarial, skilled crafts, and service/maintenance.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1997 Integrated Postsecondary Education Data System, "Fall Staff Survey" (IPEDS-S:1997).

Examined by institutional level, a similar pattern was observed at 4-year, eligible postsecondary institutions, which employed the majority of postsecondary employees. At 4-year institutions, 52 percent of staff were female, 70 percent were employed full time, 31 percent were faculty, and 66 percent were professional staff. Percentages at 2-year and less-than-2-year eligible institutions differed from those found at 4-year institutions. For example, larger percentages of employees were women at 2-year and less-than-2-year institutions (55 percent and 62 percent, respectively). Full-time employees composed smaller percentages of staff at both types of postsecondary institutions (51 percent and 66 percent, respectively), while faculty composed over half

of all employees at both 2-year and less-than-2-year institutions (56 percent and 52 percent, respectively).

Degree-Granting, Title IV Eligible Postsecondary Institutions

Degree-granting, Title IV eligible postsecondary institutions represent a subset of all eligible postsecondary institutions. Overall, they employed 2.75 million staff, or 98 percent of all staff in eligible postsecondary institutions in fall 1997. Two-thirds of these employees were employed full time. A similar pattern was observed at 4-year postsecondary institutions and 2-year postsecondary institutions, but the difference between the number of full-time and part-time

employees was smaller at 2-year postsecondary institutions (table 2).

Looking at the types of professional staff employed in degree-granting, eligible postsecondary institutions, men held more than half of the executive, administrative, and managerial; faculty; and instruction/research assistant positions (figure 2). Women held a majority of the other professional (support/service) positions and the part-time executive, administrative, and managerial positions.

At 4-year institutions, men also held a larger proportion of all professional occupations, except for other professional (support/service) positions. A similar pattern was found at 2-year institutions, but the differences in the number of positions held by men and women were smaller, and women outnumbered men in instruction/research assistant positions.

An examination of employees in degree-granting, eligible postsecondary institutions by institutional control reveals

Table 2.—Number of full- and part-time employees in degree-granting, Title IV eligible postsecondary institutions, by primary occupation, gender, institution level, and control of institution: 50 states and the District of Columbia, fall 1997

						Profes	sional staff				
Institution level, control of institution, and employment	Total professi	Total professional	adminis	Executive, administrative, managerial		Faculty (instruction/research/ public service)		action/ earch tants	Other professional (support/ service)		Total non- professiona
status		staff	Men	Women	Men	Women	Men	Women	Men	Women	staff
Total	2,752,504	1,835,916	81,931	69,432	587,420	402,393	125,873	96,851	187,646	284,370	916,588
Full time	1,828,507	1,104,834	78,945	65,584	363,925	204,794	(†)	(†)	159,321	232,265	723,673
Part time	923,997	731,082	2,986	3,848	223,495	197,599	125,873	96,851	28,325	52,105	192,915
Institution level											
4-year	2,205,295	1,450,457	67,818	56,746	429,863	252,787	124,150	94,395	170,249	254,449	754,838
Full time	1,553,646	935,505	65,632	53,958	306,807	153,283	(†)	(†)	145,880	209,945	618,141
Part time	651,649	514,952	2,186	2,788	123,056	99,504	124,150	94,395	24,369	44,504	136,697
2-year	547,209	385,459	14,113	12,686	157,557	149,606	1,723	2,456	17,397	29,921	161,750
Full time	274,861	169,329	13,313	11,626	57,118	51,511	(†)	(†)	13,441	22,320	105,532
Part time	272,348	216,130	800	1,060	100,439	98,095	1,723	2,456	3,956	7,601	56,218
Institution control Public											
4-year	1,418,661	932,972	36,211	25,763	257,577	146,532	103,263	79,218	115,082	169,316	485,689
Full time	994,688	594,851	35,196	24,684	199,316	97,329	(†)	(†)	99,338	138,988	399,837
Part time		338,121	1,025	1,079	58,261	49,203	103,263	79,218	15,744	30,328	85,852
2-year	512,086	358,367	12,327	10,495	149,094	141,357	1,395	2,166	15,527	26,006	153,719
Full time	251,759	152,030	11,593	9,523	52,492	47,571	(†)	(†)	11,801	19,050	99,729
Part time	260,327	206,337	734	972	96,602	93,786	1,395	2,166	3,726	6,956	53,99
Private not- for-profit											
4-year	765,663	499,694	30,880	30,273	164,375	101,412	20,129	14,824	54,292	83,509	265,969
Full time	550,531	334,609	29,724	28,580	105,881	55,189	(†)	(†)	45,768	69,467	215,922
Part time	215,132	165,085	1,156	1,693	58,494	46,223	20,129	14,824	8,524	14,042	50,047
2-year	11,566	8,401	572	594	2,715	2,755	28	53	557	1,127	3,165
Full time	7,631	5,336	538	553	1,516	1,382	(†)	(†)	449	898	2,295
Part time	3,935	3,065	34	41	1,199	1,373	28	53	108	229	870
Private for-prof	ît										
4-year	20,971	17,791	717	710	7,911	4,843	758	353	875	1,624	3,180
Full time	8,427	6,045	712	694	1,610	765	(†)	(†)	774	1,490	2,382
Part time	12,544	11,746	5	16	6,301	4,078	758	353	101	134	798
2-year	23,557	18,691	1,214	1,597	5,748	5,494	300	237	1,313	2,788	4,866
Full time	15,471	11,963	1,182	1,550	3,110	2,558	(†)	(†)	1,191	2,372	3,508
Part time		6,728	32	47	2,638	2,936	300	237	122	416	1,358

†Not applicable.

NOTE: Faculty includes those whose principal activity is instruction, research, or public service. Instruction/research assistants are defined as part time only. Other professional (support/service) includes all other professional staff not included with executive/administrative/managerial, faculty (instruction/research/public service), or instruction/research assistants. Nonprofessional staff includes technical and paraprofessionals, clerical and secretarial, skilled crafts, and service/maintenance.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1997 Integrated Postsecondary Education Data System, "Fall Staff Survey" (IPEDS-S:1997).

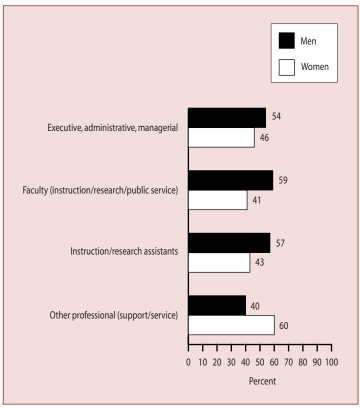


Figure 2.—Percentage distribution of employees in degree-granting, Title IV eligible postsecondary institutions, by primary occupation and gender: 50 states and the District of Columbia, fall 1997

NOTE: Detail may not add to totals because of rounding. Faculty includes those whose principal activity is instruction, research, or public service. Other professional (support/service) includes all other professional staff not included with executive/administrative/managerial, faculty (instruction/research/public service), or instruction/research assistants.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1997 Integrated Postsecondary Education Data System, "Fall Staff Survey" (IPEDS-S:1997). (Originally published as figure 3 on p. 10 of the original report from which this article is excerpted.)

that the largest concentration of staff was in public institutions at all institutional levels. Full-time staff outnumbered part-time staff at public and private, not-for-profit 4-year institutions and at private not-for-profit and private for-profit 2-year institutions.

Full-Time Faculty in Degree-Granting, Title IV Eligible Postsecondary Institutions

In fall 1997, there were about 570,000 full-time faculty employed in degree-granting, eligible postsecondary institutions (table 3), representing 21 percent of all staff in degree-granting, eligible postsecondary institutions (derived

from tables 2 and 3). Overall, white, non-Hispanics held 84 percent of all faculty positions (table 3). Asians or Pacific Islanders and black, non-Hispanics composed the second and third largest proportions of all full-time faculty in these institutions (6 percent and 5 percent, respectively). White, non-Hispanics also held a majority of the positions across every faculty rank. Asians or Pacific Islanders held the second largest proportion of faculty positions across the ranks of professor, associate professor, assistant professor, and other faculty. Black, non-Hispanics held the second largest proportion of faculty positions across the ranks of instructor and lecturer.

Table 3.—Number and percentage distribution of full-time faculty in degree-granting, Title IV eligible postsecondary institutions, by rank and race/ethnicity: 50 states and the District of Columbia, fall 1997

	Number											
Academic rank	Total	White, non- Hispanic	Black, non- Hispanic	Hispanic	Asian/ Pacific Islander	American Indian/ Alaska Native	Nonresident alien	Race/ ethnicity unknowi				
All ranks	568,719	477,130	27.723	14.768	31,259	2,291	12,968	2,580				
Professors Associate	163,632	145,025	5,240	2,921	8,508	413	1,090	435				
professors Assistant	128,262	110,047	6,047	2,979	7,067	376	1,373	373				
professors	128,329	101,620	8,046	3,951	8,900	546	4,494	772				
Instructors	68,329	56,395	4,575	2,654	2,612	463	973	657				
Lecturers	14,342	11,556	805	553	655	63	628	82				
Other faculty	65,825	52,487	3,010	1,710	3,517	430	4,410	261				
				Per	cent							
Academic rank	Total	White, non- Hispanic	Black, non- Hispanic	Hispanic	Asian/ Pacific Islander	American Indian/ Alaska Native	Nonresident alien	Race/ ethnicity unknow				
All ranks	568,719	83.9	4.9	2.6	5.5	0.4	2.3	0.5				
Professors Associate	163,632	88.6	3.2	1.8	5.2	0.3	0.7	0.3				
professors Assistant	128,262	85.8	4.7	2.3	5.5	0.3	1.1	0.3				
professors	128,329	79.2	6.3	3.1	6.9	0.4	3.5	0.6				
Instructors	68,329	82.5	6.7	3.9	3.8	0.7	1.4	1.0				
Lecturers	14,342	80.6	5.6	3.9	4.6	0.4	4.4	0.6				
Other faculty	65,825	79.7	4.6	2.6	5.3	0.7	6.7	0.4				

NOTE: Detail may not add to totals because of rounding. Faculty includes those whose principal activity is instruction, research, or public service.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1997 Integrated Postsecondary Education Data System, "Fall Staff Survey" (IPEDS-S:1997).

Table 4.—Number of postsecondary institutions in the 1997"Fall Staff Survey" and survey response rates by survey form, and by sector of institution: 50 states and the District of Columbia

Survey form and sector of institution	Final universe	Number responded	Response rate
All postsecondary	6,559	6,065	92.5
"Fall Staff Survey" (S form)	4,096	3,783	92.4
"Consolidated Survey" (CN form)	2,463	2,282	92.7
4-year	2,366	2,188	92.5
Public	651	635	97.5
Private not-for-profit	1,552	1,407	90.7
Private for-profit	163	146	89.6
2-year	2,405	2,236	93.0
Public	1,234	1,169	94.7
Private not-for-profit	358	325	90.8
Private for-profit	813	742	91.3
Less-than-2-year	1,788	1,641	91.8
Public	225	213	94.7
Private not-for-profit	88	83	94.3
Private for-profit	1,475	1,345	91.2

NOTE: By definition, 4-year institutions offer a bachelor's degree or postbaccalaureate award of some kind; 2-year institutions offer at least one program of at least 2 years' duration; and less-than-2-year schools offer only programs of less than 2 years' duration. The sector of an institution at the time of mailout may differ from its sector in the final universe because of a shift in the highest level of offering or due to improper classification the prior year. Therefore, some degree-granting institutions may return a Consolidated (CN) form instead of a Fall Staff (S) form. Response rates were calculated as the ratio of the number of completed survey forms divided by the number of schools in the final universe.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1997 Integrated Postsecondary Education Data System, "Fall Staff Survey" (IPEDS-S:1997).

Table 5.—Number and survey response rates of postsecondary institutions, by Title IV eligibility, and by degree-granting status and sector of institution: 50 states and the District of Columbia, fall 1997

Degree- granting status		All institutions			Eligible			Not eligible	
and sector of institution	Final universe	Number responded	Response rate	Final universe	Number responded	Response rate	Final universe	Number responded	Response rate
All institutions	6,559	6,065	92.5	6,320	5,908	93.5	239	157	65.7
4-year									
Public	651	635	97.5	650	634	97.5	1	.1	100.0
Private not-for-profit	1,552	1,407	90.7	1,533	1,395	91.0	19	12	63.2
Private for-profit	163	146	89.6	160	143	89.4	3	3	100.0
2-year	1 224	1 160	04.7	1 222	1 167	94.7	2	2	100.0
Public Private not-for-profit	1,234 358	1,169 325	94.7 90.8	1,232 330	1,167 309	94.7 93.6	28	2 16	100.0 57.1
Private for-profit	813	742	91.3	781	718	91.9	32	24	75.0
·									
Less-than-2-year Public	225	213	94.7	218	208	95.4	7	5	71.4
Private not-for-profit	88	83	94.3	83	80	96.4	5	3	60.0
Private for-profit	1,475	1,345	91.2	1,333	1,254	94.1	142	91	64.1
Degree-granting	4,093	3,786	92.5	4,059	3,765	92.8	34	21	61.8
4-year									
Public	646	630	97.5	646	630	97.5	0	0	(†)
Private not-for-profit	1,518	1,379	90.8	1,508	1,374	91.1	10	5	50.0
Private for-profit	158	142	89.9	155	139	89.7	3	3	100.0
2-year									
Public	1,113	1,050	94.3	1,113	1,050	94.3	0	0	(†)
Private not-for-profit	176 482	160 425	90.9 88.2	170 467	159 413	93.5 88.4	6 15	1 12	16.7 80.0
Private for-profit									
Non-degree-granting	2,466	2,279	92.4	2,261	2,143	94.8	205	136	66.3
4-year	-	F	100.0	4	4	100.0	1	1	100.0
Public Private not-for-profit	5 34	5 28	100.0 82.4	4 25	4 21	100.0 84.0	1 9	1 7	100.0 77.8
Private for-profit	5	4	80.0	5	4	80.0	0	0	(†)
2-year									
Public	121	119	98.4	119	117	98.3	2	2	100.0
Private not-for-profit	182	165	90.7	160	150	93.8	22	15	68.2
Private for-profit	331	317	95.8	314	305	97.1	17	12	70.6
Less-than-2-year									
Public	225	213	94.7	218	208	95.4	7	5	71.4
Private not-for-profit	88	83	94.3	83	80	96.4	5 142	3 91	60.0
Private for-profit	1,475	1,345	91.2	1,333	1,254	94.1			64.1
Outlying areas*	147	121	82.3	141	117	83.0	6	4	66.7
Degree-granting	81	70	86.4	80	69	86.2	1	1	100.0
Non-degree-granting	66	51	77.3	61	48	78.7	5	3	60.0

[†]Not applicable.

Data source: The 1997 NCES Integrated Postsecondary Education Data System "Fall Staff Survey" (IPEDS-S:1997).

For technical information, see the complete report:

Roey, S., and Skinner, R.R. (2000). Fall Staff in Postsecondary Institutions: 1997 (NCES 2000–164).

Author affiliations: S. Roey and R.R. Skinner, Westat.

For questions about content, contact Rosa M. Fernandez (rosa_fernandez@ed.gov).

To obtain the complete report (NCES 2000–164), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

^{*}The outlying areas include the Federated States of Micronesia, Guam, the Marshall Islands, the Northern Marianas, Palau, Puerto Rico, and the U.S. Virgin Islands. (Outlying area data are not included in institution totals.)

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1997 Integrated Postsecondary Education Data System, "Fall Staff Survey" (IPEDS-S:1997).

Distance Education at Postsecondary Education Institutions: 1997–98

Laurie Lewis, Kyle Snow, Elizabeth Farris, and Douglas Levin

This article was originally published as the Executive Summary of the Statistical Analysis Report of the same name. The sample survey data are from two surveys on distance education, both conducted through the NCES Postsecondary Education Quick Information System (PEQIS).

Many see the rise in the availability of technology-supported distance education—that is, the delivery of instruction over a distance to individuals located in one or more venues—not only as a revolutionary opportunity to increase access to postsecondary education, but also as an opportunity to hasten the overall pace of reform in higher education (Ehrmann n.d.). In contrast to the institutional status quo, what was once an eclectic assortment of individually accessed, noncredit educational courses is quickly being knit into comprehensive degree- and certificate-granting programs (Phipps, Wellman, and Merisotis 1998). Indeed, if a recent article in *The Chronicle of Higher Education* (Blumenstyk 1999) is any indication, the distance education industry is thriving: "For an industry that barely existed three years ago, the level of activity is dizzying."

This report presents findings from the second nationally representative survey of distance education undertaken by the National Center for Education Statistics (NCES). This survey was conducted in winter 1998-99; it collected information about the 12-month 1997-98 academic year using the Postsecondary Education Quick Information System (PEQIS). A previous report, Distance Education in Higher Education Institutions (Lewis, Alexander, and Farris 1997), was based on data from a 1995 PEQIS survey of higher education institutions. The current report updates and expands upon the findings from the previous report in several important ways. Perhaps most significantly, the current (1997-98) survey expanded the universe of institutions from which it collected data, from higher education institutions to all 2-year and 4-year postsecondary institutions. In addition, this report also presents new information about fields of study and instructional levels of courses and programs offered through distance education, as well as information about how tuition and fees charged for distance education courses compare to those charged for on-campus courses. Finally, this report also provides trend information for higher education institutions, including changes in the percentage of higher education institutions offering distance education courses, enrollments and course offerings, and degree and certificate programs, as well as technologies used to deliver distance education courses.

Key Findings

Institutions and enrollments

Evidence suggests that distance education is becoming an increasingly visible feature of postsecondary education in this country. This report provides descriptive information about all 2-year and 4-year postsecondary education institutions that offered distance education in 1997–98, including enrollments in distance education courses at those institutions. Analyses of institutions and enrollments are presented by institutional type and size. Information is also included about enrollments by the level of course offerings (undergraduate or graduate/first-professional). Results of the 1997–98 PEQIS survey indicate that:

- About one-third of the nation's 2-year and 4-year postsecondary education institutions offered any distance education courses during the 12-month 1997–98 academic year, and another one-fifth of the institutions planned to start offering such courses within the next 3 years (table A). About half of the postsecondary institutions did not offer and did not plan to offer distance education courses in the next 3 years.
- Distance education was more likely to be conducted by public institutions: 78 percent of public 4-year institutions and 62 percent of public 2-year institutions offered distance education courses, compared with 19 percent of private 4-year and 5 percent of private 2-year institutions (table A). Distance education was also strongly related to institutional size: distance education courses were more likely to be offered by medium and large institutions than by small institutions.
- There were an estimated 1,661,100 enrollments¹ in all distance education courses and 1,363,670 enrollments in college-level, credit-granting distance education courses, with most of these at the undergraduate level. About half of the institutions that reported offering distance education courses in 1997–98 reported 300 or fewer enrollments in those courses.

¹If a student was enrolled in multiple courses, institutions were instructed to count the student for each course in which he or she was enrolled. Thus, enrollments may include duplicated counts of students.

Table A.—Number and percentage distribution of 2-year and 4-year postsecondary education institutions that offered distance education courses in 1997–98, that planned to offer them in the next 3 years, and that did not offer and did not plan to offer them in the next 3 years, by institutional characteristics

	Total number	Offered distance education in 1997–98		Planned to o education next 3	on in the	Did not offer in 1997–98 and did not plan to offer in the next 3 years		
	of institutions	Number	Percent	Number	Percent	Number	Percent	
All institutions	5,010	1,680	34	990	20	2,340	47	
Institutional type								
Public 2-year	1,230	760	62	250	20	230	18	
Private 2-year	1,120	60	5	220	20	840	75	
Public 4-year	610	480	78	70	12	60	10	
Private 4-year	2,050	390	19	450	22	1,210	59	
Size of institution								
Less than 3,000	3,800	730	19	840	22	2,230	59	
3,000 to 9,999	820	610	75	110	14	90	12	
10,000 or more	400	350	87	30	8	20	5	

NOTE: Percentages are based on the estimated 5,010 2-year and 4-year postsecondary education institutions in the nation. Percentages are computed across each row. Because of rounding, percentages may not sum to 100 and detail may not sum to totals.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Postsecondary Education Quick Information System (PEQIS), "Survey on Distance Education at Postsecondary Education Institutions," 1998–99. (Originally published as table 2 on p. 12 of the complete report from which this article is excerpted.)

Course offerings

Comprehensive information about the courses available through distance education and enrollments in those courses has not been widely available. To address this gap in the knowledge base, this report provides information about total courses and college-level, credit-granting courses offered through distance education by all postsecondary institutions. Analyses of course offerings are presented by institutional type, general field of study, and instructional level of the course (undergraduate or graduate/first-professional). According to the 1997–98 PEQIS survey:

- An estimated 54,470 different distance education courses² were offered, most of which were collegelevel, credit-granting courses (49,690). About half of the institutions that offered distance education courses in 1997–98 offered 15 or fewer different distance education courses, with 23 percent offering 1 to 5 courses (figure A). Public 2-year and 4-year institutions combined offered about 8 out of 10 of the distance education courses offered.
- The two fields in which more institutions that offered distance education courses offered college-level, credit-granting distance education courses were the general field of English, humanities, and the social and behavioral sciences (70 percent of institutions) and the field of business and management (55 percent of institutions).

The general pattern was for institutions to offer for-credit distance education courses more at the undergraduate than at the graduate/first-professional level. The exceptions were in the fields of education, engineering, and library and information sciences, where more college-level, credit-granting distance education courses were offered at the graduate/first-professional level than at the undergraduate level.

Degree and certificate programs

While taking individual courses through distance education has the potential to increase access to postsecondary education among those who traditionally have not had access, it is the possibility of completing degree and certificate programs solely through distance education that offers the potential for the most dramatic changes in access and opportunity. This report presents information about the prevalence of distance education degree and certificate programs in all postsecondary institutions by institutional type, level of the degree and certificate programs, and general field of study. The 1997–98 PEQIS survey indicates that:

■ Eight percent of all 2-year and 4-year postsecondary institutions offered college-level degree or certificate programs that were designed to be completed totally through distance education. Among the 34 percent of institutions that offered any distance education courses in 1997–98, 25 percent offered distance education degrees or certificates. Among all

²If a course had multiple sections or was offered multiple times during the academic year, institutions were instructed to count it as only one course.

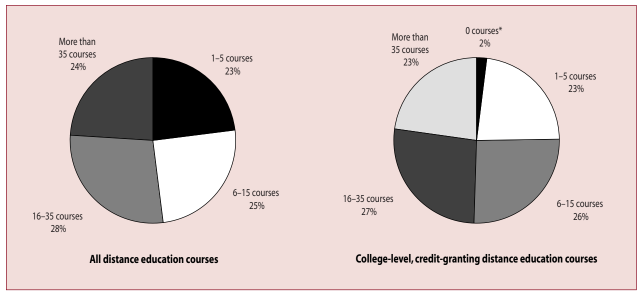


Figure A.—Percentage distribution of 2-year and 4-year postsecondary education institutions offering distance education courses in 1997–98 according to number of distance education courses

*Two percent of the institutions that offered any distance education courses did not offer college-level, credit-granting distance education courses.

NOTE: Percentages are based on the estimated 1,680 institutions that offered any distance education courses in 1997–98. Percentages may not sum to 100 because of rounding. If a course had multiple sections or was offered multiple times during the academic year, institutions were instructed to count it as only one course.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Postsecondary Education Quick Information System (PEQIS), "Survey on Distance Education at Postsecondary Education Institutions," 1998–99. (Originally published as figure 2 on p. 21 of the complete report from which this article is excerpted.)

postsecondary institutions, public 4-year institutions were more likely than other types of institutions to offer distance education degree and certificate programs.

In 1997–98, 2-year and 4-year postsecondary institutions offered an estimated 1,230 distance education degree programs and 340 distance education certificate programs. Postsecondary institutions offering distance education programs were more likely to offer graduate/first-professional degrees or certificates than undergraduate degrees or certificates. Graduate/first-professional degree programs were most likely to be offered in business and management, the health professions, education, and engineering.

Distance education technologies employed

Changes in the types of technologies available for delivering distance education, including changes in the capabilities of networking technology and the rise of the Internet, have played a role in the adoption of distance education by postsecondary institutions. This report provides information about the types of technologies employed by all postsecondary institutions to deliver distance education in 1997–98. To provide insight into the dynamic nature of distance education technologies, the report also includes

information about institutions' plans for the use of different technologies in the next 3 years. According to the 1997–98 PEQIS survey:

- While postsecondary education institutions employed a wide variety of distance education technologies during 1997–98, more institutions that offered distance education courses were likely to use several types of video technologies and the Internet-based technologies than any other modes of delivery included in the survey. Specifically, asynchronous Internet instruction, two-way interactive video, and one-way prerecorded video were used by more institutions than any other distance education technologies.
- Two-way interactive video was more likely to be used by public 4-year institutions (80 percent) than by any other type of institution, and by public 2-year institutions (53 percent) more than private 4-year institutions (29 percent). One-way prerecorded video was more likely to be used by public 2-year institutions (62 percent) than by either public or private 4-year institutions, and by public 4-year institutions (44 percent) more often than by private 4-year institutions (26 percent). The Internet technologies, however, were generally about equally likely to be

- used by the various types of institutions, ranging from 16 percent to 22 percent for synchronous Internet instruction, and from 57 percent to 61 percent for asynchronous Internet instruction.
- Institutions that offered distance education in 1997–98 or that planned to offer distance education in the next 3 years reported that they planned to start using or increase their use of Internet-based technologies and two-way interactive video in the next 3 years more than any other types of technologies. This suggests that Internet and interactive video technologies will be a growing mode of delivery among postsecondary institutions.

Tuition and fees

While distance education can be seen as a cost savings approach to providing postsecondary education, the costs in developing, implementing, and delivering distance education courses can also be substantial. One might expect that institutions might pass these costs or cost savings on by charging different tuition and fees to students enrolled in distance education courses. To examine this issue, this report provides information about how tuition and fees for distance education courses compare to those for traditional campus-based courses. Analyses are presented by institutional type. Findings from the 1997–98 PEQIS survey indicate that:

- About three-quarters of institutions that offered any distance education courses in 1997–98 charged the same tuition for these courses as for comparable oncampus courses. Public 2-year institutions were more likely than public or private 4-year institutions to indicate that tuition charges were always the same for distance education and on-campus courses, with 90 percent of public 2-year institutions giving this response.
- Two-thirds of institutions offering distance education courses in 1997–98 reported that they did not add special fees to their college-level, credit-granting distance education courses that were not added to on-campus courses.
- Overall, 57 percent of institutions are charging both comparable tuition and comparable fees for distance education and on-campus courses.

Changes in distance education since 1994-95

While this report primarily presents findings on various aspects of distance education for all postsecondary institu-

tions for 1997–98, an analysis of the data for the subset of higher education institutions allows trend comparisons with the previous NCES report on distance education. Changes in distance education since 1994–95³ are presented in this report in terms of the percentage of institutions offering distance education courses, the number of distance education courses offered, the number of enrollments in distance education courses, the availability of distance education degree and certificate programs, and the technologies used to deliver distance education courses. Findings indicate that:

- Between fall 1995 and 1997-98, the percentage of higher education institutions offering distance education courses increased by about one-third, from 33 percent to 44 percent. From 1994–95 to 1997–98, the number of course offerings and enrollments in distance education approximately doubled. And, although the percentages of institutions offering distance education degree and certificate programs were essentially the same in 1997-98 as in 1995, the number of degree and certificate programs that were offered nearly doubled. Taken together, these findings suggest that the expansion in distance education appears to be among institutions that have offered distance education for the past 3 years. These institutions have substantially increased the number of distance education courses, enrollments, and degree and certificate programs that they offer.
- Among all higher education institutions offering any distance education, the percentages of institutions using two-way interactive video and one-way prerecorded video were essentially the same in 1997–98 as in 1995. The percentage of institutions using asynchronous Internet-based technologies, however, nearly tripled, from 22 percent of institutions in 1995 to 60 percent of institutions in 1997–98.4

Conclusions

This PEQIS report presents findings for the 12-month 1997–98 academic year about the status of distance education in all postsecondary education institutions. It also

⁴In the 1997–98 survey, the wording used to describe the computer-based technologies was changed to more accurately reflect how these technologies are used. For this comparison, other computer-based technology (e.g., Internet)—a category from the 1995 survey—is considered to be approximately equivalent to Internet courses using asynchronous computer-based instruction.

³The first PEQIS study, conducted in fall 1995, sometimes asked for information about the current time frame (i.e., fall 1995) and sometimes asked for information about academic year 1994–95. Thus, both dates appear in the discussion of the results.

includes an analysis of trends in distance education since 1994–95 for the subset of higher education institutions. In the most general terms, it finds that distance education appears to have become a common feature of many postsecondary education institutions and that, by their own accounts, it will become only more common in the future.

While findings from this report will help to inform stake-holders—including individuals considering a postsecondary education, faculty and administrators at postsecondary institutions, providers of technologies used for distance education, and policymakers at federal, state, and local levels—they do not address many of the questions about distance education. These questions include issues related to

- equity of access to postsecondary education,
- the costs of developing and implementing distance education programs,
- accreditation of and quality assurance in distance education programs,
- copyright and intellectual property rights,
- changes and challenges facing the role of postsecondary faculty, and
- pressures on existing organizational structures and arrangements.

It is a dynamic time for postsecondary education institutions facing the opportunities and challenges brought by technological innovation. As Gladieux and Swail (1999) assert, given the fact that computer and related technologies are evolving so quickly—and new providers and brokers of higher education proliferating so rapidly—no one knows how traditional higher education will change.

References

- Blumenstyk, G. (1999, April 9). The Marketing Intensifies in Distance Learning. *The Chronicle of Higher Education*, p. A27.
- Ehrmann, S. (n.d.). *Grand Challenges Raised by Technology: Will This Revolution Be a Good One?* Washington, DC: TLT Group. Available: http://www.tltgroup.org/resources/grand_challenges_raised_by_techn.htm
- Gladieux, L.E., and Swail, W.S. (1999). The Virtual University and Educational Opportunity: Issues of Equity and Access for the Next Generation. Policy Perspectives. Washington, DC: The College Board. Available: http://www.collegeboard.org/policy/html/virtual.html
- Lewis, L., Alexander, D., and Farris, E. (1997). *Distance Education in Higher Education Institutions* (NCES 98–062). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.
- Phipps, R., Wellman, J., and Merisotis, J. (1998). Assuring Quality in Distance Learning: A Preliminary Review. A report prepared for the Council of Higher Education Accreditation. Washington, DC: The Institute for Higher Education Policy. Available: http://www.ihep.com/ PUB.html

Data sources: The NCES Postsecondary Education Quick Information System (PEQIS): "Survey on Distance Education Courses Offered by Higher Education Institutions," 1995; and "Survey on Distance Education at Postsecondary Education Institutions," 1998–99.

For technical information, see the complete report:

Lewis, L., Snow, K., Farris, E., and Levin, D. (1999). *Distance Education at Postsecondary Education Institutions*: 1997–98 (NCES 2000–013).

Author affiliations: L. Lewis, K. Snow, and E. Farris, Westat; D. Levin, American Institutes for Research.

For questions about content, contact Bernie Greene (bernard_greene@ed.gov).

To obtain the complete report (NCES 2000–013), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

LIFELONG LEARNING

Participation in Adult Education in the United States: 1998–99

⁻ Kwang Kim and Sean Creighton

This article was originally published as a Statistics in Brief report. The sample survey data are from the NCES National Household Education Survey (NHES). Technical notes and standard errors from the original report have been omitted.

Introduction

Participation in adult education has grown steadily over the past 3 decades, increasing to 46 percent in 1999 (Hill 1987; Kim et al. 1995; Korb, Chandler, and West 1991). The participants engaged in some form of instruction or educational activity to acquire the knowledge, information, and skills necessary to succeed in the workforce, learn basic skills, earn credentials, or otherwise enrich their lives.

To put this phenomenon in context, it is useful to compare the numbers of adult education participants in 1991 and 1999 with persons enrolled in institutions of higher education at the same points in time. In 1991, an estimated 58 million adults in the United States had participated in adult education activities, including part-time credential programs, in the preceding 12 months; by 1999, this number had grown to an estimated 90 million adults. By comparison, there were an estimated 14 million persons enrolled in U.S. institutions of higher education in 1991, and projections indicate that this enrollment will increase to 15 million persons in 1999 (Gerald and Hussar 1998) (figure 1). Thus, participation in adult education was approximately four times the enrollment in higher education in 1991, and six times the higher education enrollment in 1999. Further, the increase in the number of adult education participants over this time period is about twice the number of all persons *enrolled* in higher education at either time point.

Findings from the National Household Education Survey (NHES:1991, NHES:1995, and NHES:1999) show that adult education is prevalent and increasing in contemporary American society. The 46 percent participation rate for the 12-month period prior to the 1999 interview (table 1) is higher than the reported participation rates in 1991 and 1995 (32 percent and 40 percent, respectively) (Kim et al. 1995). On the other hand, enrollment in higher education has remained relatively constant at 7.6 percent to 7.9 percent of the adult population (Gerald and Hussar 1998).

National Household Education Survey

This report contains the first release of information from the "Adult Education Interview" of NHES:1999 on the educational activities of adults in the United States from early 1998 to early 1999. The report focuses on the growth in participation in adult education activities and the extent to which participation is related to educational attainment. This analysis corroborates findings from previous studies showing that when an overall measure of participation is used, higher levels of participation are associated with higher levels of educational attainment (Courtney 1992; Cross 1984; Darkenwald and Merriam 1982; Kim et al. 1995; Merriam and Caffarella 1991). However, when participation is broken out into six component types and these are studied individually, the relationship between highest level of education and participation in adult education disappears (Kim et al. 1995). The relationship

(In millions) Adult education participants¹ 100 90 Higher education participants² 76 80 60 40 15 20 14 0 1991 1995 1999

Figure 1.—Number of participants in adult education and higher education: 1991, 1995, and 1999

¹Adults who participated in a credential program on a full-time basis only, for part or all of the year, and did not participate in any other type of educational activity are not counted as participants in adult education. Adults who participated in a postsecondary credential program on a full-time basis only and also participated in another type of adult education or who participated in a postsecondary credential program on a part-time basis only or on both part-time and full-time bases are counted as participants.

²Total enrollment of higher education includes full-time and part-time students in both private and public institutions.

NOTE: Population includes civilian, noninstitutionalized adults age 16 and older, not enrolled in elementary or secondary school.

SOURCE: U.S. Department of Education, National Center for Education Statistics: National Household Education Survey (NHES), "Adult Education Interview," 1991, 1995, and 1999; (1998) Projections of Education Statistics to 2008 (NCES 98–016).

Table 1.—Percent of civilian, noninstitutionalized adults, 16 years of age or older, who participated in one or more types of adult education activities during the 12 months prior to the interview, by highest level of education attained: 1999

	Highest level of education attained									
Types of adult education	Adults ¹	Less than a high school diploma or its equivalent	High school diploma or its equivalent	Some college, associate's degree, or vocational/ technical diploma	Bachelor's degree or higher					
Estimated number of adults (in thousands)	194,625	32,644	53,488	52,843	55,651					
Types of activity (percent participating)										
Any adult education activity ²	46	22	37	52	62					
Any ABE/GED ³	2	9	1	(#)	(†)					
Any ESL⁴	1	3	1	1	1					
Any credential program ⁵	9	2	7	14	12					
Any apprenticeship program	2	1	2	3	1					
Any work-related course	23	4	17	25	38					
Any personal development course	23	8	18	27	32					

#Estimate too small to report.

†Not applicable. Persons with a bachelor's degree or more education were not asked about participation in adult basic education, GED preparation classes, adult high school, or high school equivalency programs.

²Adults who participated in a postsecondary credential program on a full-time basis only, for part or all of the year, and did not participate in any other type of formal educational activity are not counted as participants in adult education. Adults who participated in a postsecondary credential program on a full-time basis only and also participated in another type of adult education are included in the overall rate and the rate for the type of noncredential adult education in which they participated, but not in the credential program rate.

³Adult Basic Education/General Educational Development (ABE/GED). Respondents who did not have a high school diploma or its equivalent, received a high school diploma or its equivalent in the past 12 months, or received a high school diploma in a foreign country, but no bachelor's degree, were asked about participation in adult basic education, GED preparation classes, and adult high school equivalency programs.

NOTE: Percents for different types of adult education sum to more than the overall participation rate because some adults participate in more than one type of activity or program. Estimates may not sum to total due to rounding.

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Household Education Survey (NHES), "Adult Education Interview," 1999.

¹Includes civilian, noninstitutionalized adults, age 16 or older, not enrolled in elementary or secondary school at the time of the interview.

⁴English as a Second Language (ESL). Respondents whose primary language is not English were asked about participation in ESL classes.

⁵Adults who participated in a credential program on a part-time basis only or on both part-time and full-time bases are included in the credential rate and the overall rate.

found in earlier studies may be driven by the fact that much of adult education is work related, and those with higher education are the most likely to take work-related courses.

NHES:1999 was a random-digit-dialed (RDD) telephone survey of the civilian, noninstitutionalized population of the 50 states and the District of Columbia conducted from January 3 through April 3 of 1999. For the "Adult Education Interview," the population of interest was civilian, noninstitutionalized adults age 16 and older who were not enrolled in elementary or secondary school at the time of the interview.

What Is "Adult Education"?

Adult education is a diverse arena defined in a variety of ways (Cross 1984; Elias and Merriam 1984; Knowles 1980; Merriam and Caffarella 1991; Peters et al. 1991). Some regard adult education as noncompulsory or voluntary learning activities constituting a continuous learning process throughout life (Belanger and Tuijnman 1997). Others include required activities in their definition because a fairly large proportion of adults are required to participate in work-related adult education for continuing professional development purposes (Cervero 1989). Yet another way of defining adult education includes not only formal coursework, but also informal educational activities. In those definitions, informal educational activities are those that do not involve an instructor.

NHES:1999 incorporates a broad approach, originally devised for use in NHES:1995 (Kim et al. 1995), to the range of activities that may be considered adult education. These include voluntary and required educational activities that are formal, as defined by the presence of an instructor. Informal learning activities are excluded. In NHES:1995 and NHES:1999, 1 respondents were asked about six types of adult education in the following order:

English as a Second Language (ESL)²—classes for adults whose main language is not English to develop the English language skills necessary to pursue further education, to enter or advance in the job

¹In NHES:1991, an approach based on previous Current Population Survey (CPS) collections was used. Adults were asked about their full-time and part-time participation in nine educational activities presented in list form. This approach was modified for NHES:1995 and NHES:1999, as discussed in the text.

²In the NHES:1999 survey administration, interviews were conducted in English and Spanish. As a result, the survey underrepresents participation in ESL among adults who do not speak English or Spanish.

- market, to enrich their personal and family lives, or to better adapt to American society.
- Adult basic education (ABE), General Educational Development (GED) preparation classes, and adult high school programs³—programs or classes to help adults improve basic reading, writing, and math skills or prepare for a high school diploma or its equivalent.
- Credential programs—formal postsecondary programs leading to a college or university degree, a postsecondary vocational or technical diploma, or other education certificates related to qualifications for jobs.
- Apprenticeship programs—formal, on-the-job training and other related instruction leading to a journeyman status in a skilled trade or craft.
- Work-related courses—those related to a job or career other than postsecondary credential programs or apprenticeship programs, whether or not respondents had a job when they took the courses. Some examples are courses taken at work, courses taken elsewhere that relate to a job or career, or courses for a license or certification for a job.
- Personal development courses—various types of educational activities that have an instructor and are not included in the categories described above. Examples include courses related to health, hobbies or sports, foreign languages, dance or music, and Bible study.

Respondents in NHES:1999 reported participation based on their understanding of the activities involved, and readers should not assume that the respondents' definitions are the same as those of federal, state, or private programs in adult basic education or ESL classes. Their participation status for purposes of the study was determined by whether they were involved in one or more of these six types of adult education where there was an instructor during the 12-month period prior to the interview. Because full-time enrollment in postsecondary credential programs has not traditionally been considered to be adult education, adults who reported participation in postsecondary credential programs as full-

³Persons who received their high school diplomas or equivalent during the 12 months prior to the interview and persons who received high school diplomas in a foreign country and did not have bachelor's degrees were also asked about their participation in ABE/GED activities in the previous 12 months.

time students only and not in any other educational activity were not counted as participants.⁴

Participation in One or More Types of Adult Education

Table 1 shows the percentages of adults who participated in adult education activities in the 12 months prior to the NHES:1999 interview, overall and by highest level of educational attainment. Of the six types of activities, adults were most likely to participate in work-related courses and personal development courses (23 percent for each). Other types of educational activities may have entrance criteria or be targeted to certain specific populations. About 9 percent of adults participated in credential programs, about 2

⁴Most full-time postsecondary credential seekers are "traditional" college students who are 18 to 21 years old, although many are older (Snyder, Hoffman, and Geddes 1997). Full-time postsecondary credential-seeking is often regarded as traditional schooling rather than adult education. Some analysts, however, consider nontraditional credential seekers (e.g., adults over the traditional college age range) to be adult education participants.

percent in ABE/GED classes, about 2 percent in apprenticeship programs, and about 1 percent in ESL classes. The sum of the percentages for each type of adult education (60 percent) is greater than the overall participation rate (46 percent) because some adults participated in more than one type of adult education.⁵

While some adults participated in only one type of adult education activity during the 12-month period prior to the interview, others participated in two or more types. Table 2 shows the distribution of adult education activities, classified so that each adult appears in only one category. About one adult in three (34 percent) participated in only one type

Table 2.—Percent of civilian, noninstitutionalized adults, 16 years of age or older, who participated in one type or multiple types of adult education activities during the 12 months prior to the interview, by highest level of education attained: 1999

	Highest level of education attained								
Types of adult education	Adults ¹	Less than a high school diploma or its equivalent	High school diploma or its equivalent	Some college, associate's degree, or vocational/ technical diploma	Bachelor's degree or higher				
Estimated number of adults (in thousands)	194,625	32,644	53,488	52,843	55,651				
Only one type of activity									
(percent participating)	34	18	29	38	43				
ABE/GED ² only	1	6	(#)	(#)	(†)				
ESL ³ only	1	2	(#)	(#)	(#)				
Credential program⁴ only	4	1	4	6	4				
Apprenticeship program only	1	1	1	2	(#)				
Work-related course only	13	3	10	14	22				
Personal development course only	13	5	13	15	16				
Two or more types of activities	12	4	8	14	19				
Credential program⁴ & work-related	2	0	1	3	3				
Credential program ⁴ & personal development	: 2	(#)	1	3	2				
Work-related & personal development	6	1	4	6	11				
Credential program,4 work-related, &									
personal development	1	0	(#)	1	2				
Any other combination of adult									
education activities	2	3	2	1	1				

#Estimate too small to report.

†Not applicable. Persons with a bachelor's degree or more education were not asked about participation in adult basic education, GED preparation classes, adult high school, or high school equivalency programs.

NOTE: Estimates may not sum to total due to rounding.

SOURCE: U.S. Department of Education, National Center for Education Statistics, National Household Education Survey (NHES), "Adult Education Interview," 1999.

⁵The difference between the sum of each type of adult education (60 percent) and the overall rate (46 percent) is 14 percent. As shown in table 2, 12 percent of adults participated in more than one type of activity. This apparent discrepancy (14 percent vs. 12 percent) is due to the summation of rounded percentages across the six categories of adult education.

¹Includes civilian, noninstitutionalized adults, age 16 or older, not enrolled in elementary or secondary school at the time of the interview.

²Adult Basic Education/General Educational Development (ABE/GED). Respondents who did not have a high school diploma or its equivalent, received a high school diploma or its equivalent in the past 12 months, or received a high school diploma in a foreign country, but no bachelor's degree, were asked about participation in adult basic education, GED preparation classes, and adult high school equivalency programs.

³English as a Second Language (ESL). Respondents whose primary language is not English were asked about participation in ESL classes.

⁴Adults who participated in a postsecondary credential program on a full-time basis only, for part or all of the year, and did not participate in any other type of formal educational activity are not counted as participants in adult education. Adults who participated in a postsecondary credential program on a full-time basis only and also participated in another type of adult education are included in the overall rate and the rate for the type of noncredential adult education in which they participated, but not in the credential program rate. Adults who participated in a postsecondary credential program on a part-time basis only or on both part-time and full-time bases are included in the credential rate and the overall rate

of adult education, and about one in eight (12 percent) participated in two or more types of activities.

Among participants in one type of educational activity, the most common activities were again work-related courses and personal development courses (both 13 percent). In addition, 6 percent of adults participated in both of these types of activities and none of the other types. Participation in these two activities, separately and in combination with each other only, accounts for 32 percent of adults, about two-thirds of the 46 percent overall participation rate. About 4 percent of adults participated in credential programs only, and about 2 percent or less participated in each of the other individual activities or combinations of activities.

Relationship Between Participation in Adult Education and Highest Level of Education

As shown in table 1, the overall participation rate increases with each level of education. During the 12 months prior to the 1999 interview, the overall participation rate for adults with less than a high school diploma was 22 percent as compared to 37 percent for those with a high school diploma; 52 percent for those with some college, an associate's degree, or a vocational/technical diploma; and 62 percent for those with a bachelor's degree or higher.

Table 1 also shows that different patterns of participation are observed when examining the relationship between educational attainment and participation in the six types of adult education separately. Participation rates in workrelated and personal development courses, which dominate the activities reported, increase across levels of education from very low rates among those without a high school diploma to much higher rates among those with more education. Noticeably, the participation rate in work-related courses was about nine times higher for adults with a bachelor's degree or higher than for those with less than a high school diploma. However, those with less than a high school diploma participate more in ABE/GED and ESL classes than those with a high school diploma or higher. This result is consistent with the structure of the education system, where ABE/GED and ESL programs typically enroll those with lower education levels. Participation in credential programs also reflects the structure of the education system in that those with less than a high school diploma

participate at very low levels; participation is highest among those with some college, an associate's degree, or a vocational/technical diploma; and participation tapers off for those who have already attained a bachelor's degree.

Table 2 and figure 2 examine whether the same relationships between levels of participation and educational attainment emerge when participation in one type of educational activity only is contrasted with participation in multiple types of activities. Comparing those with less than a high school diploma to those with a high school diploma or more education shows this to generally be the case. However, if those with less than a high school diploma are excluded, the only positive relationships that emerge between educational attainment and participation rates are in work-related courses or in work-related courses combined with other types of courses. Because work-related participation is such a large component of overall participation, it appears to be responsible for differences in overall participation and participation in multiple types of activities by educational attainment. Other studies suggest this relationship exists because employers tend to provide training for more educated employees (Vaughan 1989) and require more educated employees to participate in workrelated education (Hudson 1999).

Summary

About 90 million adults (46 percent of adults) were engaged in one or more types of adult education in the 12-month period prior to the NHES:1999 interview. This represents a significant increase in participation compared to the rates observed in NHES:1991 and NHES:1995. Adults were most likely to participate in work-related courses and personal development courses. Participation rates overall and for these two most frequent types of educational activities were positively associated with adults' educational attainment. About 2 in 10 adults without a high school diploma participated in any educational activities, compared to more than 6 in 10 adults with a bachelor's degree or higher. However, the apparent direct relationship between participation in adult education and educational attainment, on closer examination, may result from a divide between those with less than a high school diploma and others, and from participation of more highly educated adults in workrelated educational activities.

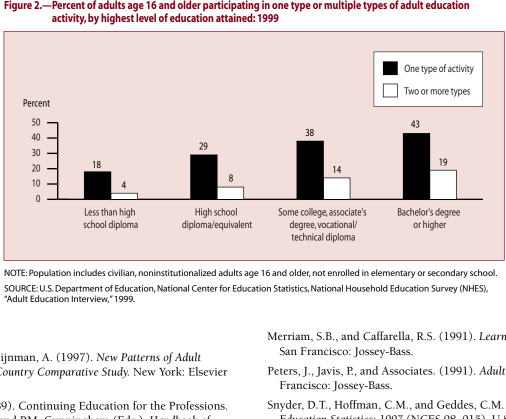


Figure 2.—Percent of adults age 16 and older participating in one type or multiple types of adult education

References

Belanger, P., and Tuijnman, A. (1997). New Patterns of Adult Learning: A Six-Country Comparative Study. New York: Elsevier Science.

Cervero, R.M. (1989). Continuing Education for the Professions. In S.B. Merriam and P.M. Cunningham (Eds.), Handbook of Adult and Continuing Education. San Francisco: Jossey-Bass.

Courtney, S. (1992). Why Adults Learn. New York: Routledge.

Cross, K.P. (1984). Adults as Learners. San Francisco: Jossey-Bass.

Darkenwald, G.G., and Merriam, S.B. (1982). Adult Education: Foundations of Practice. New York: Harper & Row.

Elias, J.L., and Merriam, S. (1984). Philosophical Foundation of Adult Education. Marabar, FL: Robert E. Krieger.

Gerald, D.E., and Hussar, W. (1998). Projections of Education Statistics to 2008 (NCES 98-016). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Hill, S.T. (1987). Trends in Adult Education: 1969–1984. U.S. Department of Education, National Center for Education Statistics. Washington, DC: U.S. Government Printing Office.

Hudson, L. (1999, June). Adult Participation in Lifelong Learning: An Examination of Non-credential Coursetaking. Paper presented at the 39th Annual Forum of the Association for Institutional Research.

Kim, K., Collins, M.A., Stowe, P., and Chandler, K. (1995). Forty Percent of Adults Participate in Adult Education Activities: 1994-95 (NCES 95-823). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Knowles, M.S. (1980). The Modern Practice of Adult Education: From Pedagogy to Andragogy. New York: Cambridge.

Korb, R., Chandler, K., and West, J. (1991). Adult Education Profile for 1990-91 (NCES 92-222). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Merriam, S.B., and Caffarella, R.S. (1991). Learning in Adulthood.

Peters, J., Javis, P., and Associates. (1991). Adult Education. San

Snyder, D.T., Hoffman, C.M., and Geddes, C.M. (1997). Digest of Education Statistics: 1997 (NCES 98-015). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Vaughan, R.J. (November 1989). Employer-Sponsored Training: Current Status, Future Possibilities (NCEE Brief No. 4). National Center on Education and Employment.

Data sources: The NCES National Household Education Survey (NHES), "Adult Education Interview," 1991, 1995, and 1999; Projections of Education Statistics to 2008 (NCES 98-016).

For technical information, see the complete report:

Kim, K., and Creighton, S. (1999). Participation in Adult Education in the United States: 1998-99 (NCES 2000-027).

For additional details on survey methodology, see

Nolin, M.J., Montaquila, J., Lennon, J., Kleiner, B., and Kim, K. (forthcoming). National Household Education Survey of 1999: Data File User's Manual, Volume I (NCES 2000-076).

Nolin, M.J., Montaquila, J., Nicchitta, P., Kim, K., Kleiner, B., and Lennon, J. (forthcoming). National Household Education Survey of 1999: Methodology Report (NCES 2000-078).

Author affiliations: K. Kim, Westat; S. Creighton, Education Statistics Services Institute (ESSI).

For questions about content, contact Peter Stowe (peter stowe@ed.aov).

To obtain the complete report (NCES 2000-027), call the toll-free ED Pubs number (877-433-7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202-512-1800).

PUBLIC, STATE, AND FEDERAL LIBRARIES

Academic Libraries: 1996	
Margaret W. Cahalan and Natalie M. Justh	129
State Library Agencies: Fiscal Year 1998	
P. Elaine Kroe	133

Academic Libraries: 1996 Draries

Margaret W. Cahalan and Natalie M. Justh

This article was originally published as the Introduction and Highlights of the E.D. Tabs report of the same name. The universe data are from the NCES Integrated Postsecondary Education Data System "Academic Libraries Survey" (IPEDS-L).

Introduction

The tables in this report summarize library services, library staff, library collections, and library expenditures for libraries in higher education institutions in the 50 states and the District of Columbia. Library staff data are for fall 1996. Operating expenditures and library collections are for fiscal year (FY) 1996. Library circulation and interlibrary loans are for FY 96, and other library services are for a typical week in fall 1996. FY 96 is defined as any 12-month period between July 1, 1995, and September 30, 1996, that corresponds to the institution's fiscal year.

This report is based on information from the 1996 Integrated Postsecondary Education Data System "Academic Libraries Survey" (IPEDS-L:1996). The "Academic Libraries Survey" has been carried out by the National Center for Education Statistics (NCES) since 1966. Although there have been changes in the survey questionnaire over the years, the series is generally considered to be continuous. Beginning with the 1988 survey, the "Academic Libraries Survey" has been conducted on a 2-year cycle as a component of IPEDS. IPEDS is the U.S. Department of Education's vehicle for collecting data from all postsecondary institutions in the United States. Other surveys included within IPEDS are the "Institutional Characteristics Survey," "Fall

Enrollment Survey," "Completions Survey," "Finance Survey," "Salaries, Tenure, and Fringe Benefits of Full-Time Instructional Faculty Survey," and "Fall Staff Survey."

The data in this report come from the higher education institutions in IPEDS and include all colleges and universities with accreditation at the higher education level as recognized by the Secretary of Education. At the national level, 94.2 percent of the libraries responded, and data were imputed for nonresponse. Caution should be exercised when comparing estimates by state because different states had different levels of nonresponse. For state-level data, as well as details on nonresponse and imputation, see the complete report. This article presents highlights for the nation.

Number of Academic Libraries

In fall 1996, 3,408 of the 3,792 institutions of higher education in the United States reported that they had their own academic library.

Services

Circulation

In FY 96, general collection circulation transactions in the nation's academic libraries at institutions of higher education totaled 186.5 million. Reserve collection circulation transactions totaled 44.2 million. For general and reserve circulation transactions taken together, the median circulation was 15.0 per full-time-equivalent (FTE) student.¹ The median total circulation ranged from 8.4 transactions per FTE student in less-than-4-year institutions to 28.0 in doctorate-granting institutions.

Interlibrary loans

In FY 96, academic libraries provided a total of about 9.4 million interlibrary loans to other libraries (both higher education and other types of libraries) and received about 7.5 million loans.

Public-service hours

Overall, the largest percentage of academic libraries (44 percent) reported having 60–79 hours of service per typical week in fall 1996. However, 40 percent provided 80 or more public-service hours per typical week. The percentage of institutions providing 80 or more public-service hours ranged from 7 percent in less-than-4-year institutions to 77 percent in doctorate-granting institutions.

Electronic services

In FY 96, 80 percent of institutions with an academic library had access from within the library to an electronic catalog of the library's holdings, 81 percent had Internet access within the library, and 40 percent had library reference service by e-mail.

Other services

- Taken together, academic libraries reported a gate count of about 16.5 million visitors per typical week (about 1.6 visits per FTE student enrolled).²
- About 1.9 million reference transactions were reported in a typical week.
- Over FY 96, about 407,000 presentations to groups serving about 7.3 million persons were reported.

Collections

Total number of volumes

Taken together, the nation's 3,408 academic libraries at institutions of higher education held a total of 806.7 million

volumes (books, bound serials, and bound government documents) (table A) representing about 449.2 million unduplicated titles at the end of FY 96.

Of the total volumes held at the end of the fiscal year, 44 percent (352.1 million) were held at the 125 institutions categorized under the 1994 Carnegie classification as Research I or Research II institutions (table A). About 55 percent of the volumes were at those institutions classified as either Research or Doctoral in the Carnegie classification.

Median volumes per student

The median number of volumes held per FTE student was 58.2. Median volumes held ranged from 19.0 per FTE student in less-than-4-year institutions to 111.2 in doctorate-granting institutions.

In FY 96, the median number of volumes added to collections per FTE student was 1.5. The median number added ranged from .6 per FTE student in less-than-4-year institutions to 2.8 in doctorate-granting institutions.

Staff

A total of 95,580 FTE staff were working in academic libraries in fall 1996. Of these, about 27,268 (29 percent) were librarians or other professional staff; 40,022 (42 percent) were other paid staff; 291 (less than one-half of 1 percent) were contributed services staff;³ and 27,998 (29 percent) were student assistants.

Excluding student assistants, the institutional median number of academic library FTE staff per 1,000 FTE students was 5.8. The median ranged from 3.6 in less-than-4-year institutions to 9.5 in doctorate-granting institutions.

Expenditures

In FY 96, operating expenditures for libraries at the 3,408 institutions of higher education totaled \$4.3 billion. The three largest individual expenditure items for all academic libraries were salaries and wages, \$2.1 billion (50 percent); current serial subscription expenditures, \$780.8 million (18 percent); and books and bound serials, \$472.6 million (11 percent).

¹FTE enrollment is calculated by adding one-third of part-time enrollment to full-time enrollment. Enrollment data are from the 1995 IPEDS "Fall Enrollment Survey."

²Based on total FTE enrollment of 9,974,242.

³Contributed services staff are those, such as members of religious orders, whose services are valued by bookkeeping entries rather than by full cash transactions. They do *not* include volunteers.

Table A.—Number of volumes of books, bound serials, and bound government documents held at the end of the year, and number of libraries by number of volumes, by control, level, size, and Carnegie classification of institution: 1996

Institutional characteristic	Total number of libraries	Volumes held at end of year		
All higher education institutions ¹	3,408	806,717,207		
Control Public Private	1,573 1,835	469,863,888 336,853,319		
Level ² Total 4-year and above Doctor's Master's Bachelor's Less than 4-year	2,115 538 905 670 1,293	753,862,302 517,545,197 175,152,602 61,076,696 52,854,905		
Size (FTE enrollment) Less than 1,500 1,500 to 4,999 5,000 or more	1,839 1,011 558	112,481,064 156,309,326 537,926,817		
Carnegie classification (1994) ² Research I and II Doctoral I and II Master's I and II Baccalaureate I and II Associate of Arts Specialized Not classified	125 110 518 599 1,182 558 316	352,060,127 89,203,834 161,988,226 98,133,980 52,372,106 43,081,619 9,877,315		

Table A.—Number of volumes of books, bound serials, and bound government documents held at the end of the year, and number of libraries by number of volumes, by control, level, size, and Carnegie classification of institution: 1996—Continued

Institutional characteristic	Number of libraries in volume category									
	Less than 5,000	5,000- 9,999	10,000- 19,999	20,000- 29,999	30,000- 49,999	50,000- 99,999	100,000- 249,999	250,000- 499,999	500,000- 999,999	1,000,000 or more
All higher education institutions ¹	320	158	213	241	450	691	747	275	153	160
Control										
Public	43	57	77	145	297	362	231	146	106	109
Private	277	101	136	96	153	329	516	129	47	51
Level ²										
Total 4-year and above	115	48	90	89	155	361	673	273	151	160
Doctor's	12	6	8	5	14	35	131	83	93	151
Master's	35	19	24	22	39	177	378	151	51	9
Bachelor's	68	23	58	61	102	148	164	39	7	0
Less than 4-year	205	110	123	152	295	330	74	2	2	0
Size (FTE enrollment)										
Less than 1,500	309	138	186	193	257	352	363	36	4	1
1,500 to 4,999	9	20	26	47	185	249	297	135	36	7
5,000 or more	2	0	1	1	8	90	87	104	113	152
Carnegie classification (1994) ²										
Research I and II	0	0	0	0	0	0	1	1	10	113
Doctoral I and II	1	0	0	0	0	0	10	20	44	35
Master's I and II	1	0	3	4	3	47	211	164	76	9
Baccalaureate I and II	1	5	5	6	26	178	292	66	17	3
Associate of Arts	150	75	85	150	317	328	74	2	1	0
Specialized	50	33	67	60	82	116	126	21	3	0
Not classified	117	45	53	21	22	22	33	1	2	0

¹Institutions with accreditation at the higher education level as recognized by the U.S. Secretary of Education in 1996.

²While "level" and "Carnegie classification" are similar, there is not complete overlap in the two classifications. "Level" refers to the highest level of any degree offered by the institution. The "Carnegie classification" is based on criteria such as institution mission and research funding in addition to highest level of degree awarded. The Carnegie classification was developed by the Carnegie Foundation for the Advancement of Teaching and published in *A Classification of Institutions of Higher Education*, 1994 Edition.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1996 Integrated Postsecondary Education Data System, "Academic Libraries Survey" (IPEDS-L:1996). (Originally published as table 4B on p. 20 of the complete report from which this article is excerpted.)

The libraries of the 538 doctorate-granting institutions (16 percent of the total institutions) accounted for \$2.7 billion, or 63 percent of the total operating expenditure dollars at all college and university libraries.

In FY 96, the median for total operating expenditures per FTE student was \$310.22, and the median for information resource expenditures per FTE student was \$90.07.

Data source: The NCES 1996 Integrated Postsecondary Education Data System, "Academic Libraries Survey" (IPEDS-L:1996).

For technical information, see the complete report:

Cahalan, M.W., and Justh, N.M. (1999). *Academic Libraries: 1996* (NCES 2000–326).

Author affiliations: M.W. Cahalan and N.M. Justh, Mathematica Policy Research, Inc.

For questions about content, contact Jeffrey W.Williams (jeffrey_williams@ed.gov).

To obtain the complete report (NCES 2000–326), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

State Library Agencies: Fiscal Year 1998

This article was originally published as the Introduction and Highlights of the E.D. Tabs report of the same name. The universe data are from the State Library Agencies (STLA) Survey.

Introduction

This report contains data on state library agencies in the 50 states and the District of Columbia for state fiscal year (FY) 1998. The data were collected through the State Library Agencies (STLA) Survey, the product of a cooperative effort between the Chief Officers of State Library Agencies (COSLA), the U.S. National Commission on Libraries and Information Science (NCLIS), and the National Center for Education Statistics (NCES). The FY 98 STLA Survey is the fifth in the series.

Background

A state library agency is the official agency of a state charged by state law with the extension and development of public library services throughout the state and having adequate authority under state law to administer state plans in accordance with the provisions of the Library Services and Technology Act (LSTA) (P.L. 104–208). Beyond these two roles, state library agencies vary greatly. They are located in various departments of state government and report to different authorities. They are involved in various ways in the development and operation of electronic information networks. They provide different types of services to different types of libraries.

State library agencies are increasingly receiving broader legislative mandates affecting libraries of all types in the states (i.e., public, academic, school, special, and library systems). State library agencies provide important reference and information services to state governments and administer the state libraries and special operations, such as state archives, libraries for the blind and physically handicapped, and the State Center for the Book. The state library agency may also function as the state's public library at large, providing service to the general public and state government employees. This report provides information on the range of roles played by state library agencies and the various combinations of fiscal, human, and informational resources invested in such work.

Purpose of survey

The purpose of the STLA Survey is to provide state and federal policymakers, researchers, and other interested users

with descriptive information about state library agencies. The data collected are useful to (1) chief officers of state library agencies, (2) policymakers in the executive and legislative branches of federal and state governments, (3) government and library administrators at federal, state, and local levels, (4) the American Library Association and its members or customers, and (5) library and public policy researchers. The survey asks each state library agency about the kinds of services it provides, its staffing practices, its collections, income and expenditure data, and more. Decisionmakers use the NCES survey to obtain information about services and fiscal practices.

The STLA Survey collects some data on state library agency services and financial assistance to public, academic, and school libraries and to library systems. When added to the data collected through the NCES surveys of public, academic, school, and federal libraries, and library cooperatives, these data help complete the national picture of library service.

Congressional authorization

The STLA Survey is conducted in compliance with the NCES mission "to collect, analyze, and disseminate statistics and other information related to education in the United States and in other nations, including . . . the learning and teaching environment, including data on libraries . . ." (P.L. 103–382, Title IV, National Education Statistics Act of 1994, Sec. 404 [a]).

Highlights

Governance

Nearly all state library agencies (48 states and the District of Columbia) are located in the executive branch of government. Of these, over 65 percent are part of a larger agency, the most common being the state department of education. In two states, Arizona and Michigan, the agency is located in the legislative branch.

Allied and other special operations

A total of 15 state library agencies reported having one or more allied operations. Allied operations most frequently linked with a state library agency are the state archives (10 states) and the state records management service (10 states). Seventeen state library agencies contract with public or academic libraries in their states to serve as resource or reference/information service centers. Eighteen state library agencies host or provide funding for a State Center for the Book.¹

Electronic services and information

Internet access. All state library agencies facilitate library access to the Internet in one or more of the following ways: training or consulting library staff in the use of the Internet; providing a subsidy for Internet participation; providing equipment to access the Internet; providing access to directories, databases, or online catalogs; and managing gopher/Web sites, file servers, bulletin boards, or listservs. Forty-six state library agencies have Internet terminals available for public use, ranging in number from 2 to 4 (15 states); 5 to 9 (13 states); 10 to 19 (8 states); 20 to 29 (7 states); and 30 or more (3 states). Michigan reported the largest number of public-use Internet terminals (41). Thirty-four state library agencies were applicants to the Universal Service (E-rate discount) Program established by the Federal Communications Commission (FCC) under the Telecommunications Act of 1996 (P.L. 104-104).²

Electronic networks, databases, and catalogs. All state library agencies plan or monitor electronic network development; 45 states and the District of Columbia operate such networks; and 44 states and the District of Columbia develop network content.³ Forty-four state library agencies provide or facilitate library access to online databases through subscription, lease, license, consortial membership, or agreement. Almost all state library agencies facilitate or subsidize electronic access to the holdings of other libraries in their state, most frequently through Online Computer Library Center (OCLC) participation (42 states and the District of Columbia). Over half provide access via a Web-based union catalog (30 states) or Telnet gateway (27 states).

Library development services

Services to public libraries. Every state library agency provides the following types of services to public libraries: administration of Library Services and Technology Act (LSTA) grants, collection of library statistics, and library planning, evaluation, and research. Nearly every state library agency provides consulting services and continuing education programs. Services to public libraries provided by at least three-quarters of state agencies include administration of state aid, interlibrary loan referral services, library legislation preparation or review, literacy program support, reference referral services, state standards or guidelines, summer reading program support, union list development, and review of technology plans for the Universal Service (E-rate discount) Program. Over three-fifths of state agencies provide OCLC Group Access Capability (GAC) to public libraries and statewide public relations or library promotion campaigns. Less common services to public libraries include accreditation of libraries, certification of librarians, cooperative purchasing of library materials, preservation/conservation services, and retrospective conversion of bibliographic records.

Services to academic libraries. At least two-thirds of state library agencies provide the following services to the academic library sector: administration of LSTA grants, continuing education, interlibrary loan referral services, and reference referral services. Less common services to academic libraries include cooperative purchasing of library materials, literacy program support, preservation/conservation, retrospective conversion, and state standards or guidelines. No state library agency accredits academic libraries; only Washington State certifies academic librarians.

Services to school library media centers. At least two-thirds of state library agencies provide the following services to school library media centers (LMCs): administration of LSTA grants, continuing education, interlibrary loan referral services, and reference referral services. Services to LMCs provided by at least half of all state agencies include consulting services and union list development. Less common services to LMCs include administration of state aid, cooperative purchasing of library materials, retrospective conversion, and Universal Service (E-rate discount) Program review. No state library agency accredits LMCs or certifies LMC librarians.

¹The State Center for the Book, which is part of the Center for the Book program sponsored by the Library of Congress, promotes books, reading, and literacy, and is hosted or funded by the state.

²Under this program, the FCC promotes affordable access to the Internet and the availability of Internet services to the public, with special attention given to schools and libraries.

³Network content refers to database development. Database development activities may include the creation of new databases or the conversion of existing databases into electronic format. These activities may involve bibliographic databases as well as full text or data files.

Services to special libraries. Over two-thirds of state library agencies serve special libraries⁴ through administration of LSTA grants, consulting services, continuing education, interlibrary loan referral, reference referral, and union list development. Less common services to special libraries include administration of state aid, cooperative purchasing of library materials, and summer reading program support. Only Nebraska accredits special libraries, and only Indiana and Washington State certify librarians of special libraries.

Services to systems. At least three-fifths of state library agencies serve library systems⁵ through administration of LSTA grants, consulting services, continuing education, interlibrary loan referral, library legislation preparation or review, and library planning, evaluation, and research. Accreditation of library systems is provided by only six states and certification of systems librarians by only five states.

Service outlets

State library agencies reported a total of 152 service outlets—72 main or central outlets, 71 other outlets (excluding bookmobiles), and 9 bookmobiles.

Collections

The number of books and serial volumes held by state library agencies totaled 22.0 million, with New York accounting for the largest collection (2.4 million). Five state agencies had book and serial volumes of over one million. In other states, collections ranged from 500,000 to one million (11 states); 200,000 to 499,999 (12 states); 100,000 to 199,999 (8 states); 50,000 to 99,999 (7 states); and under 50,000 (6 states). The state library agency in Maryland does not maintain a collection, and the District of Columbia does not maintain a collection in its function as a state library agency.⁶

The number of serial subscriptions held by state library agencies totaled over 82,000, with New York holding the

⁶In Maryland, Enoch Pratt Central, the central library of the Enoch Pratt Free Library, is designated by state law as the State Library Resource Center. In the District of Columbia, the Martin Luther King Memorial Library, the central library of the District of Columbia Public Library, functions as a resource center for the municipal government.

largest number (over 12,100). Ten state library agencies reported serial subscriptions of over 2,000. In other states, these collections ranged from 1,000 to 1,999 (7 states), 500 to 999 (16 states), 100 to 499 (13 states), and under 100 (2 states). The state library agencies in Maryland and the District of Columbia do not maintain collections, and Indiana does not maintain statistics on this item.

Staff

The total number of budgeted full-time-equivalent (FTE) positions in state library agencies was 3,766. Librarians with American Library Association-Master of Library Science (ALA-MLS) degrees accounted for 1,206 of these positions, or 32.0 percent of total FTE positions. Rhode Island reported the largest percentage (57.1 percent) of ALA-MLS librarians, and Virginia reported the smallest (16.3 percent).

Income

State library agencies reported a total income of \$886.2 million in FY 98 (81.3 percent from state sources, 16.7 percent from federal sources, and 2.0 percent from other sources). Of state library agency income received from state sources, over \$509 million (70.7 percent) was designated for state aid to libraries. In 11 states, over 75 percent of income from state sources was set aside for state aid. In Georgia, the largest percentage of state library agency income from state sources was set aside for state aid (97.3 percent). Six states (Hawaii, Iowa, New Hampshire, South Dakota, Vermont, and Wyoming) and the District of Columbia targeted no state funds for aid to libraries; instead, 95 to 100 percent of their state funds were set aside for state library agency operations. 8

Expenditures

State library agencies reported total expenditures of \$863.5 million. The largest percentage (84.0 percent) was from state funds, followed by federal funds (14.4 percent) and other funds (1.6 percent). In five states, over 90 percent of total expenditures were from state sources. These states

⁴A special library is a library in a business firm, professional association, government agency, or other organized group; a library that is maintained by a parent organization to serve a specialized clientele; or an independent library that may provide materials or services, or both, to the public, a segment of the public, or other libraries. Scope of collections and services are limited to the subject interests of the host or parent institution. Special libraries include libraries in state institutions.

⁵A system is a group of autonomous libraries joined together by formal or informal agreements to perform various services cooperatively, such as resource sharing or communications. Systems include multitype library systems and public library systems, but not multiple outlets under the same administration.

⁷Federal income includes State Program grant awards under the Library Services and Technology Act (LSTA) (P.L. 104–208); remaining income reported for Title II of the Library Services and Construction Act (LSCA) (P.L.101–254); in Arizona, the LSCA Title I award for FY92 (the award was not available earlier due to litigation); and other federal income. Note: LSCA was superseded by LSTA, but some LSCA funds are still unspent.

⁸The District of Columbia Public Library functions as a state library agency and is eligible for federal LSTA funds in this capacity. The state library agency in Hawaii is associated with the Hawaii State Public Library System and operates all public libraries within its jurisdiction. The state funds for aid to libraries for these two agencies are reported on the NCES Public Libraries Survey, rather than on the STLA survey, because of the unique situation of these two state agencies and in order to eliminate duplicative reporting of these data.

were Georgia (94.0 percent), Massachusetts (93.4 percent), New York (92.3 percent), West Virginia (90.7 percent), and Maryland (90.4 percent). The District of Columbia had the smallest percentage of expenditures from state sources (36.7 percent), followed by Wyoming (52.2 percent).

Financial assistance to libraries accounted for 69.0 percent of total state library expenditures, with the largest percentages expended on individual public libraries (55.2 percent) and public library systems (15.9 percent). Most of the expenditures for financial assistance to libraries were from state sources (88.0 percent), while 11.8 percent were from federal sources.

Library Services and Technology Act (LSTA) expenditures accounted for 84.1 percent of total federal expenditures. The largest percentage of LSTA expenditures was distributed as grants to libraries (57.3 percent). Funds expended directly by the state library agencies on statewide services accounted for 40.5 percent of LSTA expenditures.

Fourteen state library agencies reported expenditures for allied operations. These expenditures totaled over \$23.1 million and represented 2.7 percent of total expenditures by state library agencies. Of states reporting such expenditures, Virginia had the highest expenditure (\$3.8 million) and Kansas the lowest (\$110,000).9

Twenty-nine state library agencies reported a total of almost \$19.0 million in grants and contracts expenditures to assist public libraries with state education reform initiatives or the National Education Goals. The area of lifelong learning accounted for the largest proportion of such expenditures (43.3 percent), followed by the areas of adult literacy (29.8 percent) and readiness for school (26.9 percent). Such expenditures were focused exclusively on readiness for school projects in five states (Louisiana, Nebraska, Oregon, Tennessee, and Utah); on adult literacy in three states (New Hampshire, New Jersey, and Oklahoma); and on lifelong learning in two states (Colorado and Massachusetts).

Data source: NCES State Library Agencies (STLA) Survey, Fiscal Year

For technical information, see the complete report:

Kroe, P.E. (2000). State Library Agencies: Fiscal Year 1998 (NCES 2000–318).

Author affiliation: P.E. Kroe, NCES.

For questions about content, contact P. Elaine Kroe (patricia_kroe@ed.gov).

To obtain the complete report (NCES 2000–318), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

 $^{^9 \}rm Although$ Alaska reported allied operations, the expenditures for such operations are not from the state library agency budget.

INTERNATIONAL STATISTICS

International Education Indicators: A Time Series Perspective: 1985–1995 Stéphane Baldi, George Khalaf, Marianne Perie, and Joel D. Sherman....... 137

International Education Indicators: A Time Series Perspective: 1985–1995

Stéphane Baldi, George Khalaf, Marianne Perie, and Joel D. Sherman

This article was excerpted from the Introduction and Executive Summary of the report of the same name. The data are primarily from the Organization for Economic Co-operation and Development (OECD) Education Database, but also from other OECD sources and the U.S. Bureau of the Census International Database.

Introduction

International Education Indicators: A Time Series Perspective: 1985–1995 compares educational trends in economically developed countries over time. The countries examined in this report are members of the Organization for Economic Co-operation and Development (OECD), an organization of 29 countries dedicated to promoting economic growth and development around the world.

This report extends the earlier National Center for Education Statistics (NCES) publication *International Education Indicators: A Time Series Perspective* (Perie et al. 1997) from a 7- to an 11-year time series to provide a more comprehensive picture of continuity and change in countries' education systems. The 11 years included in this report were a period of rapid social, political, and economic changes for many OECD countries. These years also saw renewed interest in the issues of educational standards and finance reform.

This report presents 18 indicators that each give a broad picture of an education issue, allowing for comparisons to be made both among countries and over time. Each indicator contains findings summarized in textual, graphical, and tabular formats. The indicators permit us to assess how well the United States has met some of the educational challenges of the past decade and to compare developments here with those in other developed countries. These

indicators also should aid policymakers in determining what changes, relative to other countries, have been made in the education system in the United States during this period of intense reform.

Preceding the indicators is an essay that provides a broad comparison of 1985–1995 educational trends across OECD countries, with specific emphasis on how the United States compares with other countries, especially other "Group of Seven" (G-7) countries. (The G-7 countries are Canada, France, Germany, Italy, Japan, the United Kingdom, and the United States.)

Highlights

The period 1985–1995 witnessed increases in the rates of enrollment in secondary and higher education in virtually every OECD country. Among G-7 countries in 1995, the United States had the fourth highest enrollment rate of 14-to 17-year-olds at the lower and upper secondary level, and the second highest enrollment rate of 18- to 29-year-olds in higher education.

An increasing percentage of students in many countries received their primary and secondary education from private schools between 1985 and 1995, although this was not the case in the United States. There was also a slight decrease in the percentage of students enrolled in private higher education during this period.

Public direct expenditures on education as a percentage of Gross Domestic Product (GDP) remained fairly stable across OECD countries between 1985 and 1994. In the United States, expenditures as a percentage of GDP rose slightly at the primary level, remained stable at the secondary level, and declined slightly at the higher education level.

First university degree graduation ratios¹ increased in most OECD countries between 1985 and 1995. In 1995, the United States had the lowest high school graduation ratio² of any G-7 country, but the highest first university degree graduation ratio. Furthermore, the gender gap in first university degree graduation ratios reversed between 1985 and 1995, so that by the middle of the 1990s, graduation ratios for women surpassed those of men in most OECD countries.

The percentage of first university degrees awarded in science increased or remained stable in the majority of OECD countries reporting data between 1985 and 1995. The most notable exception to this trend was the United States, where the percentage of science degrees dropped by 5 percentage points, placing it last among G-7 nations, but only slightly lower than Canada.

Reflecting the overall trends in enrollments and graduation ratios, the educational attainment of adults ages 25–64 increased in most OECD countries. In 1995, the United States continued to have a greater percentage of adults with at least a university education than any other G-7 country.

In 1995, university graduates in the United States had a 74 percent earnings advantage over high school graduates, one of the highest earnings advantages reported by OECD countries

Reference

Perie, M., Jing, Z., Pearson, R., and Sherman, J.D. (1997). *International Education Indicators: A Time Series Perspective* (NCES 97–059). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Data sources:

Organization for Economic Co-operation and Development (OECD): Education Database, 1998; Network B Database, 1998; OECD in Figures: 1997; Labour Force Statistics: 1976–1997; Annual National Accounts, vol. 1, 1997; and Education at a Glance: 1995–1997.

U.S. Department of Commerce, Bureau of the Census, International Database, 1998.

For technical information, see the complete report:

Baldi, S., Khalaf, G., Perie, M., and Sherman, J.D. (2000). *International Education Indicators: A Time Series Perspective: 1985–1995* (NCES 2000–021).

Author affiliations: S. Baldi, G. Khalaf, M. Perie, and J.D. Sherman, American Institutes for Research (AIR).

For questions about content, contact Thomas D. Snyder (tom_snyder@ed.gov).

To obtain the complete report (NCES 2000–021), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

¹The first university degree graduation ratio is the number of students receiving a first university degree in a given year per 100 persons in the population who are at the typical graduation age. The typical graduation age for first university degrees is 22 in the United States and ranges from 21 to 26 across OECD countries.

²This ratio is the number of students graduating from upper secondary school in a given year per 100 persons in the population who are at the typical age for completion of upper secondary education. The typical upper secondary completion age is 17 in the United States and ranges from 17 to 20 across the OECD countries.

CROSSCUTTING STATISTICS

Vocational Education in the United States: Toward the Year 2000 Karen Levesque, Doug Lauen, Peter Teitelbaum, Martha Alt, and	
Sally Librera	. 139
Occupational Programs and the Use of Skill Competencies at the Secondary Postsecondary Levels: 1999	and
Basmat Parsad and Elizabeth Farris	. 147
Federal Support for Education: Fiscal Years 1980 to 1999	
Charlene M. Hoffman	. 153

Vocational Education in the United States: Toward the Year 2000

[–] Karen Levesque, Doug Lauen, Peter Teitelbaum, Martha Alt, and Sally Librera

This article was originally published as the Executive Summary of the Statistical Analysis Report of the same name. The sample survey data are from many government sources, which are listed at the end of this article.

Introduction

With the advent of the 21st century, vocational education in the United States is in transition. Historically, the purpose of vocational education has been to prepare students for entry-level jobs in occupations requiring less than a baccalaureate degree. Over the last 15 years, however, this purpose has shifted toward broader preparation that develops the academic, vocational, and technical skills of students in vocational education programs. This preparation involves integrating academic and vocational education, emphasizing all aspects of an industry, and implementing academic performance measures, among other reform efforts. Vocational education policy now also encourages high school students to continue their studies at the postsecondary level, and 2-year postsecondary students to pursue 4-year credentials, through various arrangements for secondary-postsecondary articulation or "tech prep." The traditional focus of vocational education is giving way to a broader purpose—one that includes greater emphasis on

¹A tech-prep program typically combines (or "articulates") the last 2 years of high school and the first 2 years of postsecondary vocational education into a 4-year program that incorporates core academic standards and leads to an associate's degree or certificate in a specific career field.

academic preparation and provides a wider range of career choices.

Vocational Education in the United States: Toward the Year 2000 attempts to capture this evolving enterprise. In addition to describing trends in participation in secondary and postsecondary vocational education, the report also presents findings about the academic preparation of high school students who participate in vocational education, relevant school reform efforts, and transitions after high school. However, the surveys available for assessing the status of vocational education were generally designed to capture more traditional conceptions of the enterprise and often do not provide information on the most current reform efforts. Nevertheless, the available data do signal that change is occurring in the directions advocated by reform efforts, although such change is often small and preliminary. The report also describes economic and labor market trends and their implications for vocational programs, as well as changing workplace practices and employer perspectives on worker skills and proficiency. The

most important findings presented in the report are highlighted below.

The Context

Economic trends

The United States is shifting from a manufacturing-based economy to one that overwhelmingly provides services and information. These trends have two important implications for vocational education programs. They signal an ongoing shift in the education and training fields that are required of the U.S. workforce as well as shifts in the levels of that education and training. Vocational programs that prepare students for manufacturing jobs include trade and industry programs, such as construction, mechanics and repair, precision production, and transportation and material moving. Vocational programs that prepare students for jobs in the services and information industries include health care programs and technology and communications programs, among others.

Changing education and skill requirements

Generally, the research literature describes a trend toward greater education and training requirements and a greater need for critical thinking, personal responsibility, and social skills among workforce participants. For example, recent projections anticipate that average growth will be greater for occupations requiring at least an associate's degree than for occupations requiring less education. However, these trends are not uniform across industries and occupations, and some disagree about their magnitude. Some emerging occupations require high education and training requirements (such as a bachelor's degree or moderate- to long-term on-the-job training), while many jobs still demand relatively low education and training levels. In 1996, 39 percent of all jobs required no more than short-term on-the-job training.

Understanding these economic and labor market trends provides a context for analyzing trends in vocational education. For example, if participation in vocational programs parallels changes in the economy, one would expect to see a decline in enrollments in trade and industry programs in recent years and an increase in enrollments in service- and information-related programs. Similarly, if vocational education reflects the labor market trend toward greater education and training requirements, one would expect to find that the academic preparation of students participating in vocational education has increased in recent

years and that more of these participants are seeking and obtaining higher education and training credentials.

Employer Perspectives²

Workplace practices

Changes in the economy and in education are altering workplace practices, which have implications for the skills required of employees. Increased global competition has spurred some U.S. businesses to create "high-performance workplaces," relying on flexible and decentralized work practices and multiskilled workers. These firms, however, are still in the minority. For example, 20 percent of surveyed employers reported engaging in performance benchmarking in 1997, and 25 percent had undergone reengineering. Larger firms were more likely than smaller firms to report these practices, indicating that the percentage of employees affected by these practices may be greater than the percentage of employers reporting them.

Also, the 1994 School-to-Work Opportunities Act advocated employer involvement in school-to-work partnerships and wider implementation of work-based learning, including job shadowing, mentoring, internships, and apprenticeships. Once again, however, a minority of firms reported participating in these activities. In 1997, one-quarter of surveyed employers reported participating in a school-to-work partnership, and 42 percent reported providing at least one formal work-based learning activity. As above, larger firms were more likely than smaller firms to report these different practices.

Perspectives on employees

While the general labor market trend may be toward higher education and training requirements, employers have a unique perspective, which is particularly important in the short term. When hiring frontline workers from an established applicant pool, surveyed employers did not rate years of completed schooling or academic performance as highly as attitude and communication skills. However, it may be that years of completed schooling and academic performance are more important during initial applicant screening. It may also be that employers have historically found that schooling measures are not reliable indicators of what students know and can do.

With the evolving economy and changes in education and skill requirements, attention over the last 2 decades has

 $^{^2\}text{The findings}$ in this section come from the 1994 and 1997 National Employer Surveys, which gathered data from a random sample of private firms with 20 or more employees.

focused on whether employees are adequately prepared for the demands of the workplace. According to most surveyed employers, the proficiency of their production workers either stayed the same or increased in recent years.³ In addition, the majority of employers with new production employees who participated in work-based learning reported that these employees were superior to comparable new hires in terms of productivity and attitude. Virtually no employers reported that employees with work-based learning experience were inferior in these two respects to comparable new hires.⁴

Trends in Secondary Vocational Education⁵ Participation in high school vocational education

From 1982 to 1994, there was a general decline in the participation of high school students in vocational education (figure A). The average number of vocational credits public high school graduates earned decreased over the

³Employer-provided training, which also increased over this time period, may have contributed to proficiency gains. Alternatively, education reform efforts over the last decade may have contributed to the improvement in worker proficiency. In either case, it is impossible to establish a causal link from the available data.

⁴However, in a rigorous evaluation of the benefits of work-based learning, it would be necessary to compare all work-based learning participants, not just those who were hired, with other comparable workers. It may be, for example, that those work-based learning participants who were hired had better recommendations or references than those who were not.

⁵Unless otherwise noted, trends in this section come from an analysis of transcripts for public high school graduates in 1982, 1990, and 1994. In addition to the topics described in this section, chapter IV of the complete report also presents findings on academic achievement gains, work experience and work-based learning, technology literacy, and teacher professional development activities.

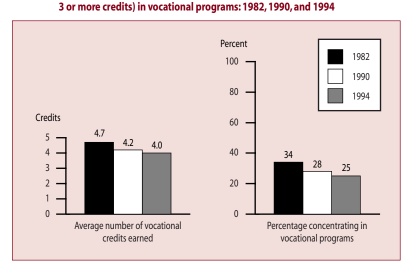
period studied, as did the percentage of graduates completing a sequence of related occupational courses.⁶

Trade and industry programs and business programs were the most popular occupational programs in 1994—about 8 percent of public high school graduates concentrated in each of these two areas. These were also the most popular programs in earlier years. However, consistent with reported economic trends, the percentage of graduates concentrating in trade and industry declined over the period studied, as did the percentage of graduates concentrating in business. (In 1982, about 15 percent of graduates had concentrated in trade and industry, and 12 percent in business.) Exhibiting an opposite trend, the proportions of students concentrating in health care and in technology and communications almost doubled from 1982 to 1994. Nevertheless, the percentages of high school graduates concentrating in these program areas in 1994 were still quite small (about 1 percent each).

Characteristics of high school students participating in vocational education

Although participation in vocational education declined for most groups of public high school students between 1982

Figure A.—Average number of vocational credits earned by public high school graduates and percentage of public high school graduates concentrating (accumulating



SOURCE: U.S. Department of Education, National Center for Education Statistics: High School and Beyond Longitudinal Study of 1980 Sophomores (HS&B–So:1980/1992), "High School Transcript Study"; and National Assessment of Educational Progress (NAEP) 1990 and 1994 High School Transcript Studies.

⁶These decreases may be partly due to increases in high school graduation requirements implemented by many states after the publication of *A Nation at Risk* (National Commission on Excellence in Education 1983). Because students have been required to take more academic coursework, they may have elected to take fewer vocational courses. Alternatively, because of fiscal or economic pressures, or both, schools may have reduced their vocational offerings in recent years.

and 1994, there were a few exceptions to this trend. The percentages of black, non-Hispanic students and Asian/ Pacific Islander students concentrating in vocational education stayed about the same over this period, and the concentration rate of students with disabilities increased. The increase in participation of students with disabilities is consistent with the emphasis of the 1990 Perkins Act on serving students with special needs.

Academic course-taking trends

The academic preparation of high school students participating in vocational education increased between 1982 and 1994, in both absolute and relative terms (figure B). While public high school graduates generally increased their coursetaking in the core academic subjects (English, mathematics, science, and social studies), the rate of increase was greater for vocational concentrators than for either college preparatory students or those completing general coursework in high school. Vocational concentrators also generally increased the rigor of their academic coursework, particularly in mathematics, science, and social studies. However, in 1994, vocational concentrators still completed fewer total credits in each of the core academic subjects than did either college preparatory students or those completing general coursework in high school.

School reform efforts7

By 1997, some public comprehensive high schools had implemented vocational education—related reforms, although the quality and specific forms of these efforts were not discernible from the available survey data. About half of these schools reported integrating academic and vocational education, and a similar proportion reported offering tech prep. Fewer schools reported having block scheduling, career majors, school-based enterprises, skill standards, or skill or occupational certificates. Generally, schools with career academies and larger schools were more likely to report these reforms, while rural schools were less likely to do so.

Vocational teacher qualifications and experience8

Vocational and academic high school teachers were similar in a number of ways: about the same proportions held bachelor's degrees, and similar percentages held either standard or advanced certification. However, about 8

⁸The findings in this section come from the Schools and Staffing Surveys (SASS) of 1991 and 1994.

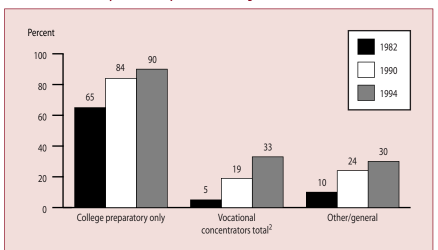


Figure B.—Percentage of public high school graduates meeting the New Basics core academic standards, by curriculum specialization in high school: 1982, 1990, and 1994

SOURCE: U.S. Department of Education, National Center for Education Statistics: High School and Beyond Longitudinal Study of 1980 Sophomores (HS&B–So:1980/1992), "High School Transcript Study"; and National Assessment of Educational Progress (NAEP) 1990 and 1994 High School Transcript Studies.

⁷The findings in this section come from the National Longitudinal Study of Youth of 1997, which provides information on public schools with a 12th grade. Unfortunately, schools classified by their districts as primarily "vocational" were excluded from the sample. Consequently, the survey generally describes public comprehensive high schools and, therefore, may provide a conservative estimate of local reform efforts.

¹The New Basics core academic standards include 4 years of English and 3 years of mathematics, science, and social studies.

²Includes students who completed both a vocational concentration and a college preparatory curriculum.

percent of vocational teachers had less than a bachelor's degree, in comparison with less than 1 percent of academic teachers. Also, vocational teachers were generally older than academic teachers, which may be due to the fact that vocational teachers entered the teaching profession at an older age, possibly after obtaining industry experience. There were some variations among vocational teachers who taught in different program areas and school settings. For example, trade and industry and technical teachers and those teaching in more than one vocational field were generally less likely than other vocational teachers to have a bachelor's or advanced degree.

Transitions After High School¹⁰

The transition to postsecondary education: 2 years after high school

The postsecondary enrollment rates of public high school graduates showed a marked increase between 1982 and

1992. About half of those students graduating in 1982 enrolled in a postsecondary institution within 2 years, while about three-fourths of the more recent graduating class enrolled within 2 years. Between 1982 and 1992, postsecondary enrollment rates increased for vocational concentrators and students completing general coursework in high school, but not for college preparatory graduates (figure C). While the gap in enrollment rates among the three groups of students appeared to be narrowing, 1992 vocational concentrators were still less likely than their college preparatory peers and those completing general coursework in high school to enroll in a postsecondary institution within 2 years. However, vocational concentrators who also completed a college preparatory curriculum had enrollment outcomes that were more like those of their college preparatory peers than did strictly vocational concentrators.

Vocational concentrators were more likely than students completing general coursework in high school to obtain a degree or certificate within 2 years, despite the fact that the two groups enrolled at similar rates in community colleges and that vocational concentrators were more likely to be employed while in school.

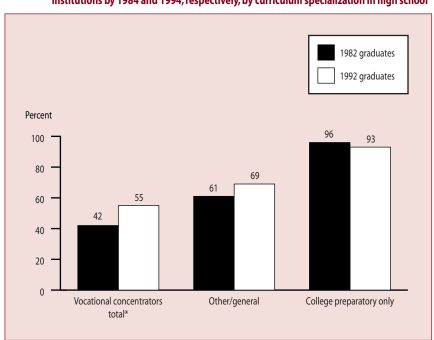


Figure C.—Percentage of 1982 and 1992 public high school graduates enrolling in postsecondary institutions by 1984 and 1994, respectively, by curriculum specialization in high school

*Includes students who completed both a vocational concentration and a college preparatory curriculum. SOURCE: U.S. Department of Education, National Center for Education Statistics: High School and Beyond Longitudinal Study of 1980 Sophomores (HS&B–So:1980/1992), "High School Transcript Study"; and National Education Longitudinal Study of 1988 Eighth-Graders, "Third Follow-up" (NELS:1988/1994) and "High School Transcript Study" (NELS:1992).

⁹Academic teachers were more likely than vocational teachers to have a master's or doctorate/first-professional degree.

¹⁰Two data sets were used for the analysis in this section: the High School and Beyond Longitudinal Study of 1980 Sophomores (HS&B-So:1980/1984), for 1982 public high school graduates, and the National Education Longitudinal Study of 1988 Eighth-Graders (NELS:1988/1994), for 1992 public high school graduates. In addition to the topics described in this section, chapter V of the complete report also presents findings on postsecondary remedial coursework.

The transition to postsecondary education: 10 years after high school

Among 1982 graduates, vocational concentrators were less likely than either their college preparatory peers or students completing general coursework in high school to enroll in postsecondary education by 1992. However, vocational concentrators who also completed a college preparatory curriculum were about as likely as college preparatory graduates to enroll during this 10-year period.

Postsecondary completion 10 years after high school

More than half of 1982 public high school graduates who enrolled in postsecondary education completed a degree or certificate by 1992. Vocational concentrators had lower overall rates of postsecondary completion than their peers. However, vocational concentrators who also completed a college preparatory curriculum were as likely as college preparatory graduates to earn a postsecondary degree or certificate during this period. Among graduates who enrolled in postsecondary education by 1992, vocational concentrators were less likely than their peers to earn a bachelor's degree, but more likely to obtain a certificate or an associate's degree.

Labor market outcomes 2 years after high school

Labor market outcomes 2 years after leaving high school were similar for the graduating classes of 1982 and 1992. In both cases, about three out of four public high school graduates were in the labor force. Vocational concentrators in both graduating classes were more likely than their college preparatory peers to be in the labor force 2 years after graduation. While 1992 public high school graduates had similar labor market experiences regardless of their course of study in high school, 1982 college preparatory graduates tended to have lower unemployment rates than vocational concentrators and those completing general coursework in high school. This difference between the two graduating classes may be due to shifts over the decade in economic conditions, changes in the academic preparation of high school graduates, or other factors.

Labor market outcomes 10 years after high school

Vocational concentrators and students completing general coursework in high school had similar labor market outcomes 10 years after graduation from high school. While the number of months employed and unemployed was similar regardless of students' course of study in high school, college preparatory graduates tended to enjoy higher earnings in 1991 than their peers, possibly because

of their greater postsecondary attainment. Obtaining a bachelor's degree was generally associated with increased earnings and lower unemployment rates. At the other end of the educational spectrum, students who earned a postsecondary certificate had similar annual earnings and unemployment rates as their peers who did not complete a postsecondary degree or certificate. Both those who held a postsecondary certificate and those who held a high school diploma earned less and were more likely to be unemployed in 1991 than graduates who held an associate's degree or higher.

Trends in Postsecondary Vocational Education¹¹

Trends in educational attainment

The United States has experienced both greater educational participation and higher attainment in recent years, continuing long-standing patterns. More people are attending postsecondary institutions than ever before, and the average educational attainment of the adult population has been steadily rising. While the total number of adults who earned vocational associate's degrees appeared to increase slightly between 1992 and 1996, this difference was not statistically significant. However, the total number of adults who held academic associate's degrees increased over the 4 years by approximately an additional 1 million people.¹²

Although postsecondary enrollments overall have shown recent increases, there is no evidence that bachelor's degree holders are returning in large numbers for additional undergraduate schooling, as some have speculated. In particular, small proportions of students who were pursuing associate's degrees or certificates had already earned a bachelor's or advanced degree. The vast majority of students who enroll in postsecondary education are pursuing a higher level credential than the one they currently possess. However, this report focused on students who participate in for-credit postsecondary programs. It may be that a significant number of bachelor's degree holders are taking noncredit, adult, or continuing education courses.

¹¹Unless otherwise noted, the findings in this section come from the 1989–90 and 1995–96 National Postsecondary Student Aid Study (NPSAS). Because recent postsecondary transcript data were not available, the information on trends at the postsecondary level is generally less detailed than that at the secondary level. Specifically, it was not possible to examine actual course-taking patterns in this section. Instead, the analysis relied primarily on self-reported degrees and majors. In addition to the topics described in this section, chapter VI of the complete report also presents findings on work experience while enrolled, licensure, and labor market participation.

 $^{^{12}} The findings presented in this paragraph come from the U.S. Census Bureau's 1992 and 1996 October Current Population Surveys.$

Participation in postsecondary vocational education

Vocational coursework represents a substantial component of sub-baccalaureate students' education. Among all sub-baccalaureate students, about one-half majored in a vocational program area in 1996; the proportion decreased from 54 to 49 percent over the 6 years from 1990 to 1996. There was an increase between 1990 and 1996 in the proportion of postsecondary vocational students being served by community colleges, with a corresponding decrease at private proprietary institutions (figure D).

Sub-baccalaureate student characteristics

Sub-baccalaureate students with vocational majors were more likely to be older, to have family responsibilities, to receive financial aid, to have a previous postsecondary degree or certificate, and to report higher postsecondary grade-point averages (GPAs) than their academic counterparts. These students with vocational majors also tended to

have parents with lower educational attainment: as the education level of their parents increased, students' likelihood of reporting a vocational major generally decreased. Differences by race/ethnicity among sub-baccalaureate students in their probability of having a vocational major were either minimal or not statistically significant. Also, among sub-baccalaureate students, there was no clear association between majoring in a vocational field and disability status.

Specific occupational preparation

Business, health, and technical fields (the latter including engineering/science technologies, computers/data processing, and protective services) accounted for large numbers of vocational students' majors. However, between 1990 and 1996, there were small decreases in the proportions of subbaccalaureate students reporting majors in business, marketing, computers/data processing, and engineering/ science technologies. Thus, the absolute level of participation in service- and information-related programs was

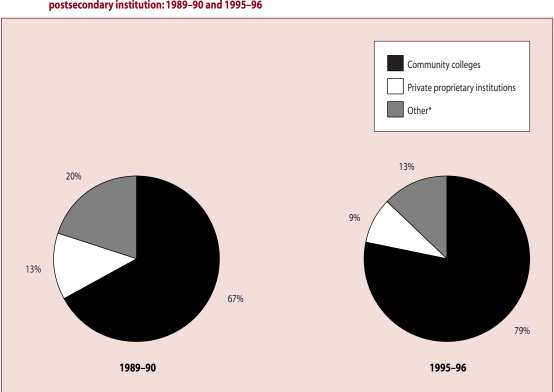


Figure D.—Percentage distribution of sub-baccalaureate students reporting a vocational major according to type of postsecondary institution: 1989–90 and 1995–96

NOTE: Percentages may not add to 100 due to rounding.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 1989–90 and 1995–96 National Postsecondary Student Aid Study (NPSAS:1990 and NPSAS:1996).

¹³There were substantial amounts of missing data on student's major field in both NPSAS surveys. About 24 percent of sub-baccalaureate students in 1990 and 28 percent in 1996 did not report their major field.

^{*}Other institution types include public 4-year; private, not-for-profit 4-year; private, not-for-profit less-than-4-year; and public vocational/technical institutions.

relatively high in 1996, while the trend in these areas was generally downward over the 6-year period.

Among sub-baccalaureate students, gender gaps persisted in the fields of business, health, and "other vocational" fields (where women predominated), as well as in trade and industry, protective services, computers/data processing, and engineering/science technologies (where men predominated). A particularly large gap between the participation of men and women occurred in 1996 in engineering/science technologies, a field in which 12 percent of male students and only 2 percent of female students declared a major.

Postsecondary completion

Among the group of students who first began their postsecondary studies in 1989–90, those with academic majors were more likely than those with vocational majors to have completed at least one postsecondary credential 4 years later. However, a majority of both academic and vocational majors completed some type of degree or certificate within 4 years.

Conclusion

This report describes vocational education at the turn of the century as an enterprise in transition. The available data signal that change is occurring in the directions advocated by recent reform efforts, in particular, improved academic preparation and greater postsecondary participation. Evidence of change includes findings that the academic preparation of public high school students participating in vocational education increased between 1982 and 1994; about half of public comprehensive high schools reported integrating academic and vocational education in 1997, and a similar proportion reported offering tech prep; and from 1982 to 1992, postsecondary enrollment rates within 2 years of public high school graduation increased significantly for vocational concentrators.

There is mixed evidence that trends in participation in vocational programs reflect economic shifts away from manufacturing toward services and information industries. For example, at the high school level, the percentage of graduates who concentrated in trade and industry declined between 1982 and 1994, and the proportions of students who concentrated in health care and in technology and

communications increased over the period. However, the percentages of high school graduates who concentrated in health care and in technology and communications were still quite small in 1994 (about 1 percent each). At the postsecondary level, for example, health and engineering/science technologies were popular vocational majors in 1996. However, there were small decreases between 1990 and 1996 in the proportions of sub-baccalaureate students reporting majors in computers/data processing and in engineering/science technologies. Thus, data on trends in and levels of participation in health and technology programs provided conflicting information about whether vocational program participation is paralleling the economic shift toward services and information industries.

Reference

National Commission on Excellence in Education. (1983). *A Nation at Risk: The Imperative for Educational Reform.* Washington, DC: Author.

Data sources:

- NCES: High School and Beyond Longitudinal Study of 1980 Sophomores (HS&B-So:1980/1992); National Assessment of Educational Progress (NAEP) 1990 and 1994 High School Transcript Studies; National Education Longitudinal Study of 1988 Eighth-Graders (NELS:1988/1994); 1989–90 and 1995–96 National Postsecondary Student Aid Study (NPSAS:1990 and NPSAS:1996); Schools and Staffing Survey (SASS), 1990–91 and 1993–94; and 1990 Beginning Postsecondary Students Longitudinal Study (BPS:1990/1994).
- U.S. Department of Commerce, Bureau of the Census: Current Population Survey (CPS), March 1970–95, and October 1990–96 (selected years); and National Employer Survey, Phase 1 (1994) and Phase II (1997).
- U.S. Department of Labor, Bureau of Labor Statistics: National Longitudinal Survey of Youth of 1997 (NLSY97); and the *Monthly Labor Review* (November 1997) article Occupational Employment Projections to 2006.

For technical information, see the complete report:

Levesque, K., Lauen, D., Teitelbaum, P., Alt, M., and Librera, S. (2000). *Vocational Education in the United States: Toward the Year 2000* (NCES 2000–029).

Author affiliations: K. Levesque, D. Lauen, P. Teitelbaum, M. Alt, and S. Librera, MPR Associates, Inc.

For questions about content, contact Dawn Nelson (dawn_nelson@ed.gov).

To obtain the complete report (NCES 2000–029), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

Occupational Programs and the Use of Skill Competencies at the Secondary and Postsecondary Levels: 1999

Basmat Parsad and Elizabeth Farris

This article was excerpted from the Introduction and Selected Findings of the E.D. Tabs report of the same name. The sample survey data are from two NCES surveys on occupational programs, conducted through the Fast Response Survey System (FRSS) and the Postsecondary Education Quick Information System (PEQIS).

Introduction

This report presents part of the data collected from two National Center for Education Statistics (NCES) surveys conducted in spring 1999: "Survey on Vocational Programs in Secondary Schools" and "Survey on Occupational Programs in Postsecondary Education Institutions." Requested by the U.S. Department of Education's Office of Vocational and Adult Education (OVAE), these surveys provide national estimates on occupational program activities at public secondary schools and less-than-4-year postsecondary institutions.

Background

The surveys were conducted in response to increasing national concern over the gap between existing workforce skills and expanding workplace demands. That concern was triggered by the "workforce crisis" described in *America's Choice*: *High Skills or Low Wages?* (Commission on the Skills of the American Workforce 1990). It was also spurred by the recognition that with changing technology and work organizations, schools need to do more to equip students with the more sophisticated and higher level skills that today's workplace requires (Grubb 1995). These concerns have set in motion a growing demand for clearer and higher standards in occupational education, and increased industry input in the development of those standards (Lankard 1995).

The push for standards and accountability in occupational education has also been intensified by several policy initiatives over the past decade. The 1990 Carl D. Perkins Vocational and Applied Technology Act created a requirement that states establish systems of standards and measures to assess vocational education programs. The 1990 Perkins Act also authorized federal support for projects to create skill standards for a wide variety of occupations and industries. The National Skills Standards Board (NSSB), authorized in 1994 by the Goals 2000: Educate America Act, is building on these projects and on other efforts to establish skill standards. Its purpose is to stimulate the development of a voluntary national system of skill standards by creating a framework of career clusters within

which skill standards can be developed. To achieve this goal, NSSB supports partnerships of business, trade, education, community, and other organizations to develop skill standards. It also endorses skill standards systems developed by industry-labor-education partnerships.

Building on earlier efforts to promote standards and accountability in vocational education, the Carl D. Perkins Vocational and Technical Education Act of 1998 expands requirements for states to develop performance accountability systems, including state-level measures of student skill attainment. Starting in program year 2000 (July 1999–June 2000), each state must establish and meet annual levels of performance for four "core indicators" specified in the law. State performance on the indicators must be measured and reported annually.

Increased accountability is also sought at the federal level. The Government Performance and Results Act of 1993 (GPRA) requires federal departments and agencies to prepare annual performance plans that establish specific goals for each year, starting with fiscal year (FY) 1999 (October 1998–September 1999) (Groszyk 1995). To meet its GPRA reporting requirements, OVAE must submit an annual report comparing the status of occupational programs with the goals identified in its annual performance plan. One performance indicator in OVAE's plan for FY 99 specifies that "by fall 2000, there will be an increasing proportion of vocational programs with skill competencies and related assessments, and with industry-recognized skill certificates in secondary and postsecondary institutions" (OVAE 1998). The summary tables in this report present statistics relevant to this OVAE performance indicator.

Focus of this report

This report focuses on three specific indicators of occupational program activities:

- the use of skill competency lists in occupational programs,
- the extent of industry involvement in developing or adopting the competency lists, and
- the credentialing of skill proficiencies.

The findings on these indicators are based on schools and institutions that offered one or more occupational programs that prepared students for occupations examined in the surveys.

Occupational Programs Examined in the Surveys

The secondary survey began by asking whether the schools offered vocational programs¹ that prepared students for any of 28 selected occupations within six broad occupation areas (business and marketing occupations, technical occupations, mechanical occupations, building trades, health/life sciences occupations, and service occupations). The postsecondary survey asked whether the institutions offered occupational programs in 32 similar occupations in the same six occupation areas.

Programs at the secondary level

Overall, a majority (66 percent) of public secondary schools offered one or more occupational programs that prepared students for the selected occupations: 35 percent of the schools offered 1 to 5 programs, 18 percent offered 6 to 10 programs, and another 13 percent offered more than 10 programs. However, about one-third (34 percent) of the schools did not offer any programs that prepare students for these occupations.² On average, vocational schools offered more occupational programs than did comprehensive schools; for example, 44 percent of vocational schools compared with 9 percent of comprehensive schools offered more than 10 programs for the listed occupations.

Programs at the postsecondary level

A large majority of less-than-4-year postsecondary institutions (90 percent) offered one or more programs for the selected occupations. About half of the institutions offered 1 to 5 programs, another 11 percent offered 6 to 10 programs, and an additional 27 percent offered more than 10 programs. Two-year institutions offered considerably more

¹For the secondary survey, a vocational program was defined as a sequence of courses designed to prepare students for an occupation (e.g., nurses' aide) or occupation area (e.g., health care) that typically requires education below the baccalaureate level. This definition did not include career exploration or other introductory courses that prepare students for adult life or for work in general (e.g., consumer and homemaking, industrial arts). A similar definition was used at the postsecondary level, except that a noncredit occupational program could have consisted of only one course or more than one course. This report refers to both secondary and postsecondary programs as occupational programs.

²One possible reason for this finding is that the definition of vocational programs used in this survey excluded lower level vocational programs that typically do not prepare students for at least entry-level jobs within the occupations considered in the survey. Another explanation is that some of the schools might be sending their students to area vocational schools for technical education training.

programs than less-than-2-year institutions; for example, 43 percent of 2-year institutions compared with 5 percent of less-than-2-year institutions offered more than 10 programs that prepared students for the occupations.

The large differences between 2-year and less-than-2-year institutions in the number of programs offered may skew the results for analyses based on "all of their programs" or "at least half of their programs"; that is, since less-than-2-year institutions offer fewer programs, it is easier to meet the criteria for "all of their programs" or "at least half of their programs." For this reason, comparisons between 2-year and less-than-2-year institutions will be discussed in relation to whether institutions meet the various criteria for "at least one of their programs."

Use of Skill Competencies

To provide a description of the use of skill competencies in occupational programs, respondents in both surveys were asked whether skill competency lists had been developed or adopted for programs that prepare students for each occupation considered in the surveys. In both surveys, skill competencies were defined as follows:

A skill competency is a concept, skill, or attitude that is essential to an occupation; the level of attainment or performance of a skill competency is a skill standard. In this survey, we use the term "skill competencies" to refer to both skill competencies and skill standards.

Typically, the skill competencies reported might incorporate skill standards that were developed by the state and/or those developed locally through consultation between teachers and local employers. Although some programs might have also integrated existing national standards,³ the use of such standards cannot be determined from these surveys.

Skill competency lists at the secondary level

Most secondary schools with one or more of the relevant occupational programs had developed or adopted skill competency lists for their programs.

About three-fourths (77 percent) of the schools had developed or adopted skill competency lists for all of their programs, 91 percent had competencies for at least half their programs, and 94 percent had them for at least one program (table A).

³Although there are some existing national standards (e.g., the National Institute for Automotive Service Excellence [ASE] automobile standards), the NSSB skill standards do not yet exist.

Table A.—Percent of public secondary schools indicating they had developed or adopted skill competency lists for occupational programs that prepare students for selected occupations, by school type and extent of industry input: 1999

	All schools ¹	Schools with one or more occupation			cupational program
		All	Vocational	Comprehensive	
Schools had developed or adopted skill competency lists for					
All of their occupational programs	51	77	84	76	
At least half of their occupational programs	61	91	96	90	
At least one of their occupational programs	63	94	99	93	
Schools had developed or adopted skill competency lists with at least some industry input for					
All of their occupational programs	35	52	71	48	
At least half of their occupational programs	46	70	84	67	
At least one of their occupational programs	51	77	93	74	
Schools had developed or adopted skill competency lists with at least equal industry input ² for					
All of their occupational programs	11	17	27	15	
At least half of their occupational programs	17	25	33	24	
At least one of their occupational programs	23	35	50	32	

¹Percent of all public secondary schools, including those that do not offer any programs that prepare students for the occupations examined in this survey. ²Industry input in developing or adopting the skill competencies was at least equal to the input of educators.

NOTE: Estimates are based on public secondary schools with 11th and 12th grades, i.e., schools that may offer upper level occupational programs. For schools that offer programs that prepare students for the occupations examined in this study, the number of programs could range from 1 to 28.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, "Survey on Vocational Programs in Secondary Schools," FRSS 72, 1999. (Originally published as tables 3, 7, and 9 on pp. 12, 20, and 24 of the complete report from which this article is excerpted.)

- A large majority of the schools had developed or adopted skill competencies for programs offered in each of the six occupation areas. For example, 85 percent had competencies for all of their programs in business and marketing occupations, and 89 percent had competencies for at least one program in this occupation area.
- Vocational schools were somewhat more likely than comprehensive schools to develop or adopt skill competencies for at least one program offered (99 vs. 93 percent; table A). However, differences between vocational and comprehensive schools were not significant when all their programs or at least half of their programs were considered.

Skill competency lists at the postsecondary level

As with secondary schools, a large proportion of 2-year and less-than-2-year postsecondary institutions with one or more of the relevant occupational programs reported that skill competency lists had been developed or adopted for their programs.

Seventy-seven percent of the institutions had developed or adopted skill competencies for all of the programs offered, 89 percent for at least half the

- programs offered, and 93 percent for at least one program (table B).
- A large majority of the institutions had skill competency lists for programs within each of the six occupation areas. For example, 75 percent had competencies for all of the programs offered for business and marketing occupations, and 82 percent had competencies for at least one program in this occupation area.
- There were no significant differences between 2-year and less-than-2-year institutions in the use of skill competencies for *at least one* program offered by the institution (92 compared with 96 percent; table B). As pointed out earlier, large differences between 2-year and less-than-2-year institutions in the use of skill competencies for *all of their programs* or *at least half of their programs* are likely to be confounded by differences in the number of programs offered.

Industry Input in Skill Competency Development

The surveys also focused on the role of industry in the development or adoption of skill competencies. Industry involvement is critical to ensure that students are learning

Table B.—Percent of less-than-4-year postsecondary institutions indicating they had developed or adopted skill competency lists for occupational programs that prepare students for selected occupations, by level of institution and extent of industry input: 1999

	All	Institutions with one or more occupational pro		
	All institutions*	All	2-year	Less-than-2-year
nstitutions had developed or adopted skill competency lists for				
All of their occupational programs	69	77	66	91
At least half of their occupational programs	79	89	83	95
At least one of their occupational programs	84	93	92	96
nstitutions had developed or adopted skill competency lists vith at least some industry input for				
All of their occupational programs	57	63	57	72
At least half of their occupational programs	69	77	77	77
At least one of their occupational programs	75	83	88	78
nstitutions had developed or adopted skill competency lists vith at least equal industry input for				
All of their occupational programs	23	26	18	36
At least half of their occupational programs	31	34	29	41
At least one of their occupational programs	42	47	49	44

^{*}Percent of all 2-year and less-than-2-year postsecondary institutions, including those that do not offer any programs that prepare students for the occupations examined in this survey.

NOTE: Estimates are based on 2-year and less-than-2-year institutions with Title IV eligibility. For institutions that offer occupational programs that prepare students for the occupations examined in this study, the number of programs could range from 1 to 32.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Postsecondary Education Quick Information System (PEQIS), "Survey on Occupational Programs in Postsecondary Education Institutions," 1999. (Originally published as tables 5, 11, and 13 on pp. 16, 28, and 32 of the complete report from which this article is excerpted.)

the skills currently required by industry, particularly in fast-changing industries such as information technology, health, and manufacturing. Thus, schools and postsecondary institutions were asked to indicate the extent of industry input in skill competency development—that is, whether the skill competency lists were developed exclusively by individual course instructors, exclusively by group(s) of educators, primarily by educators with industry input, with about equal educator and industry input, or primarily/exclusively by industry. These variables were used to construct three measures of industry input: at least some industry input, at least equal input, and primary or exclusive industry input.

Industry input at the secondary level

Among secondary schools that offered one or more occupational programs for occupations covered in the study, a substantial proportion had *at least some industry input* in developing skill competency lists for their occupational programs. Relatively fewer schools indicated that industry had input *at least equal* to that of educators. There were too few schools reporting *primary or exclusive industry input* to show the data in tables.⁴

- About half (52 percent) of the schools had *at least some industry input* in skill competency development for all the programs offered, 70 percent had this level of industry input for at least half their programs, and 77 percent for at least one program (table A).
- Compared with the proportion of schools reporting at least some industry input in skill competency development, relatively few schools indicated that industry input was *at least equal* to that of educators. Seventeen percent of the schools had at least equal industry input in skill competency development for all occupational programs offered, 25 percent for at least half their programs, and 35 percent for at least one program (table A).
- Overall, the likelihood of industry involvement in skill competency development was greater for vocational than comprehensive schools; for instance, vocational schools were more likely than comprehensive schools to report *at least some industry input* in skill competency development for at least one program offered (93 vs. 74 percent; table A). This difference was consistent for programs that prepared students for each occupation area except health occupations and service occupations.
- Considering at least equal industry input in skill competency development, vocational schools were

⁴For example, the proportion of schools with programs for which industry had primary or exclusive input in skill competency development was less than 5 percent for the programs that prepared students for 23 of the 28 occupations considered in the study.

more likely than comprehensive schools to report this level of industry involvement in at least one program offered by the school (50 vs. 32 percent; table A). However, this difference was consistent only for programs that prepared students for building trades (39 vs. 22 percent).

Industry input at the postsecondary level

As with secondary schools, a majority of 2-year and less-than-2-year postsecondary institutions with one or more relevant occupational programs reported *at least some industry input* in developing or adopting skill competency lists for their programs. Relatively fewer institutions reported *at least equal industry input*, and the institutions with *primary or exclusive industry input* in skill competency development were too few to be reported.⁵

- About two-thirds (63 percent) of the postsecondary institutions had *at least some industry input* in skill competency development for all programs offered, 77 percent reported this level of industry involvement for at least half their programs, and 83 percent for at least one program (table B).
- Compared with the percentage of institutions reporting some industry input, fewer institutions offered programs for which industry involvement in skill competency development was *at least equal* to that of educators. Twenty-six percent reported equal industry involvement for all occupational programs offered, 34 percent for at least half the programs, and 47 percent for at least one program (table B).
- Two-year institutions were somewhat more likely than less-than-2-year institutions to report at least some industry input in skill competency development for at least one program offered (88 vs. 78 percent; table B). However, this difference did not hold when equal industry input was considered.

Credentialing: Skill Certificates and Industry-Related Credentials

The secondary school survey asked whether occupational programs for each occupation prepared students to earn skill certificates. Because credentialing procedures are different at the postsecondary level, postsecondary institutions were asked whether occupational programs prepared students to earn various credentials, including institution-

based credentials (associate's degrees or institutional certificates/diplomas) and industry-related credentials (company certificates; industry/trade certificates or diplomas; or state registrations, licenses, or certificates). Because of the focus of this report, only industry-related credentials are examined at the postsecondary level.

Skill certificates at the secondary level

Of the secondary schools that offered one or more relevant occupational programs, about half reported that at least one of their programs prepared students to earn skill certificates.

- About one-third (31 percent) of the secondary schools reported that all their occupational programs prepared students to earn skill certificates, 43 percent provided this type of student credentialing for at least half of the programs offered, and 55 percent did so for at least one program.
- Vocational schools were more likely than comprehensive schools to offer programs that prepared students to earn skill certificates. For example, 52 percent of vocational schools compared with 27 percent of comprehensive schools reported that all of their programs prepared students to earn skill certificates. Similar differences were observed when programs for each occupation area were examined.

Industry-related credentials at the postsecondary level

Most of the 2-year and less-than-2-year postsecondary institutions offering one or more occupational programs reported that students in at least one program could work toward industry-related credentials.

- About half (53 percent) of the institutions reported that students in all the programs offered could work toward industry-related credentials. In addition, 76 percent indicated that at least half of their programs prepared students for industry-related credentials, and 87 percent had at least one program that prepared students for those credentials.
- Overall, 2-year institutions did not differ significantly from less-than-2-year institutions in offering *at least one program* in which students could work toward industry-related credentials. However, for each occupation area (with the exception of service occupations), 2-year institutions were less likely than less-than-2-year institutions to report that students could work toward industry-related credentials for at least one program.

⁵For example, the proportion of institutions with programs for which industry had primary or exclusive input in skill competency development was less than 10 percent for the programs that prepared students for 25 of the 32 occupations considered in the study.

References

Commission on the Skills of the American Workforce. (1990). *America's Choice: High Skills or Low Wages?* Rochester, NY: National Center on Education and the Economy. (ERIC ED323297).

Groszyk, W. (1995, November). *Implementation of the Government Performance and Results Act of 1993*. Paper presented at a meeting of performance measurement experts convened by the Organization for Economic Co-operation and Development.

Grubb, W.N. (1995). School Reform and the "New Vocationalism": What It Is, What It Could Be. A paper presented at the annual meeting of the American Educational Research Association, San Francisco.

 Lankard, B. (1995). Business/Industry Standards and Vocational Program Accountability (ERIC Digest 157). Columbus, OH: ERIC Clearinghouse on Adult, Career, and Vocational Education. (ERIC ED383857). Office of Vocational and Adult Education. (1998). *Annual Performance Plan*, 1998–1999. U.S. Department of Education. Washington, DC: Author.

Data sources: NCES Fast Response Survey System, "Survey on Vocational Programs in Secondary Schools," FRSS 72, 1999; and NCES Postsecondary Education Quick Information System (PEQIS), "Survey on Occupational Programs in Postsecondary Education Institutions,"

For technical information, see the complete report:

Parsad, B., and Farris, E. (1999). Occupational Programs and the Use of Skill Competencies at the Secondary and Postsecondary Levels: 1999 (NCES 2000–023).

Author affiliations: B. Parsad and E. Farris, Westat.

For questions about content, contact Bernie Greene (bernard_greene@ed.gov).

To obtain the complete report (NCES 2000–023), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

Federal Support for Education: Fiscal Years 1980 to 1999

Charlene M. Hoffman

This article was excerpted from the Introduction and Highlights of the report of the same name. The data are primarily from the U.S. Office of Management and Budget, the U.S. Department of Education's Budget Office, the National Science Foundation, and the budget offices of other federal agencies.

Introduction

This report attempts to provide a comprehensive picture of total federal financial support for education since fiscal year (FY) 1980.¹ In addition to Department of Education programs, the many other federal programs that support education are included. The report also includes other types of federal support that are sometimes overlooked.

Categories of federal support

This report puts federal education funding into three categories: on-budget funds, off-budget support, and nonfederal funds generated by federal programs.

On-budget funds are provided through programs funded by congressional appropriations. Although some consolidation of education programs in one federal agency was achieved with the establishment of the U.S. Department of Education in 1980, many large and significant federal education programs remain outside the Department. In addition, many federal programs involving education have other primary purposes. In order to account fully for all federal support for education, programs residing in other federal departments and agencies having significant educational components are included in this report, even if they have additional purposes.

Off-budget support is federal money that has been excluded from the budget by law. Off-budget support in this report consists of the loan capital that is provided directly by the federal government under the William D. Ford Federal Direct Student Loan (FDSL) program.

Nonfederal funds generated by federal programs result from federal loan guarantees and interest subsidies to support loan capital raised through various private and public sources. Nonfederal funds are also made available for education purposes when federal programs require match-

¹Some data have been revised from *Federal Support for Education: Fiscal Years 1980 to 1998* (Hoffman 1998) and *Digest of Education Statistics: 1998* (Snyder 1999). In addition to the data covering FY 80 to FY 99, appendix tables in the full report include historical data from FY 65, FY 70, and FY 75.

ing funds or offer incentives and subsidies. Almost all such nonfederal education funds go to postsecondary education.

Federal tax expenditures

Education programs can be supported either by direct funding or by indirect funding mechanisms such as tax expenditures. In this report, federal tax expenditures include only reductions in tax revenue received by the federal government due to deductions, exemptions, and credits allowable in the tax code. Unless otherwise noted, tables and discussions of federal support in this report do not include federal tax expenditures.

Outlays versus obligations

To the extent possible, outlays were used in this report rather than obligations, with the exception of funds for academic research at institutions of higher education. Outlays are the actual amount of dollars spent. Obligations are spending commitments by the federal government that will require outlays either immediately or in the future.

Highlights

The federal government provides support for education well beyond programs funded through the Department of Education. Federal support for education, excluding estimated federal tax expenditures, was an estimated \$115.6 billion in FY 99 (table A), an increase of \$52.8 billion, or 84 percent, since FY 90. After adjustment for inflation, federal support for education increased 47 percent between FY 90 and FY 99.

For FY 99, on-budget federal funds for education programs were estimated to be \$82.8 billion, an increase of 60 percent since FY 90 in current dollars² or an increase of 28 percent after being adjusted for inflation. Off-budget support and nonfederal funds generated by federal legislation (predominantly postsecondary education loans) were estimated at

²Current dollars are amounts that have not been adjusted for inflation. Constant dollars are amounts that have been adjusted by means of price indexes to eliminate inflationary factors and allow direct comparison across years. In this report, constant dollars were computed based on the federal funds composite deflator from the U.S. Office of Management and Budget (OMB 1999). The inflation index rose 99.3 percent between FY 80 and FY 99.

Table A.—Federal on-budget funds for education, by level or other educational purpose, and off-budget support and nonfederal funds generated by federal legislation: Fiscal years 1980, 1989, 1990, and 1999

Level	FY 80	FY 89	FY 90	FY 99
		[In billions of	current dollars]	
Total	\$39.3	\$59.5	\$62.8	\$115.6
On-budget	34.5	48.3	51.6	82.8
Elementary and secondary	16.0	19.8	22.0	39.7
Postsecondary	11.1	13.3	13.7	18.2
Libraries, museums, and other	1.5	3.2	3.4	5.8
Research at educational institutions	5.8	12.0	12.6	19.2
Off-budget support and nonfederal funds ²	4.9	11.3	11.2	32.8
		[In billions of con	stant FY 99 dollars]	
Total	\$78.4	\$77.5	\$78.6	\$115.6
On-budget	68.7	62.9	64.6	82.8
Elementary and secondary	31.9	25.8	27.5	39.7
Postsecondary	22.2	17.3	17.1	18.2
Libraries, museums, and other	3.1	4.1	4.2	5.8
Research at educational institutions	11.6	15.6	15.8	19.2
Off-budget support and nonfederal funds ²	9.7	14.7	14.0	32.8

¹Estimated

NOTE: Detail may not add to totals because of rounding.

SOURCE: U.S. Department of Education: Office of the Undersecretary, unpublished data, and National Center for Education Statistics, compiled from data appearing in U.S. Office of Management and Budget, *Budget of the United States Government*, fiscal years (FY) 1982–2000 (selected years); National Science Foundation, *Federal Funds for Research and Development*, FY 1980–99 (selected years); and unpublished data obtained from various federal agencies. (Originally published as an untitled table on p. iv of the complete report from which this article is excerpted.)

\$32.8 billion, a rise of 193 percent in current dollars between FY 90 and FY 99 and 134 percent in constant dollars.

Support from on-budget program funds

Between FY 80 and FY 99, after being adjusted for inflation, federal on-budget program funds for elementary and secondary education³ increased 24 percent; postsecondary education funds declined 18 percent; other education funds (which include funds for libraries, museums, cultural activities, and miscellaneous research) increased 87 percent; and funds for research at universities and university-administered research and development centers increased 66 percent.

Between FY 90 and FY 99, federal on-budget funds for elementary and secondary education increased 44 percent in constant dollars, postsecondary education funds increased 6 percent, other education funds increased 36

percent, and research funds at colleges and universities increased 22 percent.

In FY 99, Department of Education outlays totaled \$34.5 billion (table B), reflecting an increase of 32 percent after being adjusted for inflation from FY 80 and an increase of 19 percent between FY 90 and FY 99. The Department of Education's share of total federal on-budget education funds rose from 38 percent in FY 80 to 45 percent in FY 90, and dropped to 42 percent in FY 99 (figure A).

Estimates of federal tax expenditures

Between FY 80 and FY 99, estimated federal tax expenditures, after being adjusted for inflation, increased 41 percent. Between FY 90 and FY 99, they went up 57 percent. Estimated federal tax expenditures' share of total federal support in education was 32 percent in FY 99.

Recipients of federal education support

Over 58 percent of federal education support, excluding estimated federal tax expenditures, went to educational institutions in FY 99. Another 20 percent was used for student support. The remaining 22 percent went to banks

²Off-budget support and nonfederal funds generated by federal legislation.

³In this report, elementary and secondary education programs include adult and vocational education programs in the U.S. Department of Education as well as other training programs, such as those in the U.S. Department of Labor (the Job Corps and other job training programs) and those in the U.S. Department of Veterans Affairs.

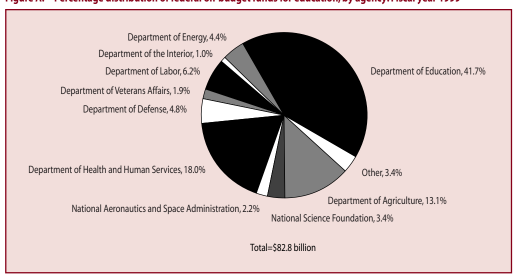
Table B.—Largest providers of federal on-budget funds for education in fiscal year 1990, by agency: Fiscal years 1980, 1989, 1990, and 1999

Agency	FY 80	FY 89	FY 90	FY 99
		[In billions of	current dollars]	
Dept. of Education	\$13.1	\$21.7	\$23.2	\$34.5
Dept. of Health and Human Services	5.6	7.0	8.0	14.9
Dept. of Agriculture	4.6	5.8	6.3	10.9
Dept. of Labor	1.9	2.3	2.5	5.2
Dept. of Defense	1.6	3.7	3.6	3.9
Dept. of Energy	1.6	2.6	2.6	3.6
National Science Foundation	0.8	1.5	1.6	2.8
National Aeronautics and Space Administration	0.3	1.0	1.1	1.8
Dept. of Veterans Affairs	2.4	0.9	0.8	1.6
		[In billions of con	stant FY 99 dollars]	
Dept. of Education	\$26.2	\$28.2	\$29.0	\$34.5
Dept. of Health and Human Services	11.2	9.1	10.0	14.9
Dept. of Agriculture	9.1	7.5	7.8	10.9
Dept. of Labor	3.7	3.0	3.1	5.2
Dept. of Defense	3.1	4.9	4.5	3.9
Dept. of Energy	3.2	3.3	3.2	3.6
National Science Foundation	1.6	1.9	2.0	2.8
National Aeronautics and Space Administration	0.5	1.3	1.4	1.8
Dept. of Veterans Affairs	4.7	1.2	0.9	1.6

^{*}Estimated.

SOURCE: U.S. Department of Education: Office of the Undersecretary, unpublished data, and National Center for Education Statistics, compiled from data appearing in U.S. Office of Management and Budget, *Budget of the United States Government*, fiscal years (FY) 1982–2000 (selected years); National Science Foundation, *Federal Funds for Research and Development*, FY 1980–99 (selected years); and unpublished data obtained from various federal agencies. (Originally published as an untitled table on p. iv of the complete report from which this article is excerpted.)

Figure A.—Percentage distribution of federal on-budget funds for education, by agency: Fiscal year 1999



NOTE: Detail may not add to totals because of rounding.

SOURCE: U.S. Department of Education, National Center for Education Statistics, compiled from data appearing in U.S. Office of Management and Budget, *Budget of the United States Government*, fiscal year (FY) 1999; National Science Foundation, *Federal Funds for Research and Development*, FY 99; and unpublished data obtained from various federal agencies. (Originally published as figure 2 on p. 8 of the complete report from which this article is excerpted.)

and other lending agencies, libraries, museums, and federal institutions.

Schools and colleges derived 11 percent of their FY 99 revenues from the federal government, with the remaining revenues coming from state and local governments, individuals, and private organizations. Of the estimated \$618.6 billion in direct expenditures by schools and colleges in FY 99, revenues from federal sources amounted to \$67.4 billion and revenues from other sources amounted to \$551.2 billion.

The estimated federal share of expenditures of educational institutions declined from 14 percent in FY 80 to 10 percent in FY 90 and 11 percent in FY 99. Among elementary and

secondary educational institutions, the federal share declined from 12 percent in FY 80 to 7 percent in FY 90 and 8 percent in FY 99. Among institutions of higher education, the federal share declined from 18 percent in FY 80 to 14 percent in FY 90 and 15 percent in FY 99.

References

Hoffman, C.R. (1998). *Federal Support for Education: Fiscal Years* 1980 to 1998 (NCES 98–115). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Snyder, T. (1999). Digest of Education Statistics: 1998 (NCES 1999– 036). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

U.S. Office of Management and Budget. (1999). *Budget of the United States Government, Fiscal Year 2000*. Washington, DC: U.S. Government Printing Office.

Data sources:

NCES: Common Core of Data (CCD); 1987–99 Integrated Postsecondary Education Data System, "Finance Survey" (IPEDS-F:FY1987–IPEDS-F:FY1999) (selected years); and unpublished tabulations.

Other: U.S. Office of Management and Budget, Budget of the United States Government, FY 1967–2000 editions (selected years); U.S. Department of Education, Office of the Undersecretary, Budget Office, unpublished data; National Science Foundation, Federal Funds for Research and Development, FY 1965–99 editions (selected years); and various federal agencies, unpublished data.

For technical information, see the complete report:

Hoffman, C.M. (2000). Federal Support for Education: Fiscal Years 1980 to 1999 (NCES 2000-019).

Author affiliation: C.M. Hoffman, NCES.

For questions about content, contact Charlene M. Hoffman (charlene_hoffman@ed.gov).

To obtain the complete report (NCES 2000–019), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

METHODOLOGY

Increasing the Participation of Special Needs Students in NAEP: A Report on 1996 NAEP Research Activities John Mazzeo, James E. Carlson, Kristin E. Voelkl, and Anthony D. Lu	ıtkus 157
School-Level Correlates of Academic Achievement: Student Assessme SASS Public Schools	ent Scores ir
Donald McLaughlin and Gili Drori	162
A Recommended Approach to Providing High School Dropout and	
Completion Rates at the State Level	
Marianne Winglee, David Marker, Allison Henderson,	
Beth Aronstamm Young, and Lee Hoffman	166

Increasing the Participation of Special Needs Students in NAEP: A Report on 1996 NAEP Research Activities

John Mazzeo, James E. Carlson, Kristin E. Voelkl, and Anthony D. Lutkus

This article was originally published as the Executive Summary of the Research and Development Report of the same name. The sample survey data are from the National Assessment of Educational Progress (NAEP) 1996 Mathematics and Science Assessments.

Research and Development Reports are intended to

- Share studies and research that are developmental in nature
- Share results of studies that are on the cutting edge of methodological developments.
- Participate in discussions of emerging issues of interest to researchers.

These reports present results or discussion that do not reach definitive conclusions at this point in time, either because the data are tentative, the methodology is new and developing, or the topic is one on which there are divergent views. Therefore, the techniques and inferences made from the data are tentative and are subject to revision.

Introduction

This study grew out of concerns about the underrepresentation of students with special needs in the National Assessment of Educational Progress (NAEP) assessments. The term "special needs students" is sometimes used to include both students with disabilities and students who are limited English proficient (LEP). In the 1996 NAEP assessment samples, 10 percent of 4th-graders, 9 percent of 8th-graders, and 5 percent of 12th-graders were identified by their schools as students with disabilities. In the same assessment year, 4 percent of 4th-graders and 2 percent of 8th- and 12th-graders were identified by their schools as students with limited English proficiency (Reese et al. 1997, 67). Schools participating in NAEP have been permitted to exclude individuals they identify as special needs students from the assessment, in accordance with criteria provided by the program at that time. In fact, at least half of all

special needs students in the NAEP samples were excluded from NAEP assessments in 1992 and 1994. This exclusion has raised concerns that some special needs students who could be meaningfully assessed are being excluded from NAEP. Moreover, there is an additional concern that variations across locales in exclusion practices may introduce biases in NAEP results.

In recent years, a number of policy, legislative, civil rights, and technical considerations have caused the NAEP program to look more closely at its administration and assessment procedures and to consider changes that can increase participation among students with disabilities and LEP students. Based on previous studies (National Academy of Education 1993) as well as recommendations from various offices in the U.S. Department of Education, program procedures have been modified with the aim of increasing participation among special needs students. Modifications were made in two areas (Olson and Goldstein 1996). First, inclusion criteria for the NAEP 1996 assessment were revised with the intention of making them clearer, more inclusive, and more likely to be applied consistently across jurisdictions participating in the state assessment program. Second, for the first time in NAEP, a variety of assessment accommodations were offered to (1) students with disabilities whose Individualized Education Plan (IEP) specified such accommodations for testing; and (2) LEP students who, in the opinion of their instructors, required an accommodation in order to take the assessment in English.

Content of this report

This report presents in-depth analyses of the effects on inclusion rates of the above efforts to increase the participation of special needs students in NAEP. It also contains an analysis of selected technical characteristics of the assessment results and a review of descriptive results of the background characteristics and educational experiences of students with disabilities and LEP students who participated in the NAEP 1996 national assessments in mathematics and science.

In particular, data are presented on

- the possible effect on the NAEP proficiency scales of including greater percentages of special needs students;
- the comparability of results from nonstandard administrations (i.e., administrations in which

- accommodations were allowed) to results obtained under standard conditions; and
- the effect of nonstandard administrations on NAEP's capacity to provide accurate comparisons of trends over time.

In addition, it is important to be clear on what this report does not contain:

- This report does not provide an in-depth examination of the performance on NAEP of students with disabilities and LEP students.
- The relatively small sample sizes obtained in the study did not allow disaggregation of students with disabilities and LEP students in many of the statistical analyses that dealt with the effects on NAEP scales.
- This report does not separate students with disabilities from LEP students in the Differential Item Functioning (DIF) analyses.
- This report does not look at performance results or inclusion rates for students with disabilities and LEP students by state.

Design of the 1996 assessments in mathematics and science

An experiment was designed for the 1996 assessments in mathematics and science, which permitted analysis of data relevant to the issues above. In addition, a questionnaire was included that was designed to obtain information on student background and educational experiences. The questionnaire was to be completed for all sampled students with disabilities and for all sampled LEP students.

The design of the NAEP 1996 assessment included three distinct national samples of schools. In the first of these school samples (denoted S1), the assessment was conducted using the same inclusion criteria used during the 1990 and 1992 NAEP assessments in mathematics and science. In the second school sample (denoted S2), revised inclusion criteria were used. No assessment accommodations or adaptations were offered to students in S1 or S2 schools. In the third sample (denoted S3), the assessment was conducted using inclusion criteria that were identical to those used in S2 schools. The S3 sample was distinguished, however, by the availability of a variety of assessment accommodations and adaptations. To ensure sufficient amounts of data for planned analyses, students with disabilities and LEP students were oversampled in national

S2 and S3 schools, and all students in S3 who received an accommodation at a given grade were administered the same NAEP assessment booklet.

Technical Characteristics of Results

The findings of the current research on technical characteristics of the assessment results, based on the combined data from all special needs students, include the following:

- For two of the three grades in science, there is some evidence to suggest that test results obtained using accommodations and adaptations cannot be fit with the same Item Response Theory (IRT)* model as results obtained under standard administration conditions. The evidence for the mathematics assessment was less conclusive. Because small sample sizes necessitated the combination of students with disabilities and LEP students for IRT and scaling analyses, it is not yet clear whether future NAEP reports will need to report these categories of students separately. A future report using larger samples (combined state data) from the 1998 reading assessment should shed further light on this question.
- Despite the finding above, the inclusion of data from nonstandard administrations had no discernable effect on aggregate NAEP scaling results in mathematics and science at any of the three grades. Differences in test characteristic curves and test information curves plotted with and without the inclusion of such data differed no more than would be expected due to sampling variability.
- Proficiency means were estimated for the NAEP mathematics and science scales, with and without the inclusion of students with accommodations in testing, at each of grades 4, 8, and 12. There were no significant differences in the overall means or in the means for significant subgroups at any of the three grades.
- The results reported here suggest that the procedural changes being considered would not significantly affect the NAEP scale score results. If so, it may be possible for the NAEP program to achieve its joint goals of increasing inclusion while maintaining trend lines. However, additional research is necessary to determine the generality of these findings across

*IRT analyses provide a common scale on which performance can be compared across groups such as those defined by grade and characteristics, including gender and race/ethnicity.

content areas and over time, as state policies and procedures with respect to inclusion evolve.

Data from background questionnaires did allow separate analyses for students with disabilities and LEP students pertaining to background characteristics, educational experiences, and inclusion rates. Major findings for these analyses are summarized below.

Students With Disabilities

Background characteristics and educational experiences

- Learning disability was by far the most frequently reported category for students with disabilities, with close to three of four students so identified at each of the three grades.
- About half of the students at each grade were described as having mild disabilities. The remaining half at each grade were almost all categorized with moderate to severe disabilities. Very few students receiving special education services at schools participating in NAEP (1 percent at grades 4 and 8, and 3 percent at grade 12) were judged to have profound disabilities.
- Regardless of grade level, about half of all students with disabilities were mainstreamed in academic subjects at least 80 percent of the time.
- In reading/language arts, half or fewer of the students with disabilities received instruction that was at grade level. In mathematics and science, the situation was slightly better at the two lower grades. More than half of the grade-4 and grade-8 students with disabilities received grade-level instruction, and over 70 percent of these students received grade-level instruction in science.
- Almost all students who received instruction that was at or above grade level received the same curriculum content as their nondisabled peers. In contrast, fewer than half of those students with disabilities who received below grade-level instruction were taught the same curriculum content as their nondisabled peers.
- In all three grades, more than 75 percent of students with disabilities were judged by school personnel to be performing below grade level in reading/language arts. Reported performance levels in mathematics and science were somewhat higher than those in reading/language arts at grade 4.

Across the three grades, respondents reported that 42 to 44 percent of students with disabilities received some form of accommodation or adaptation in testing.

Inclusion rates

- Comparisons of questionnaire results with actual participation rates from the 1996 mathematics assessment suggest that (1) increases in the percentages of students with disabilities participating in NAEP are not likely to result solely from revisions to inclusion criteria; and (2) a further expansion of accommodations or adaptations permitted by NAEP, or a change in NAEP guidelines as to who is eligible for special testing conditions, could result in further small increases in inclusion percentages.
- Most exclusion decisions were made on the basis of what is stated in the IEP, and relatively few exclusion decisions were made on the basis of a judgment of severe cognitive impairment, absent corroborating direction from the IEP. However, results also suggest that, for substantial percentages of excluded students, neither a determination by the IEP team nor the presence of cognitive impairments was given as a reason for exclusion.
- Some students who do not regularly receive accommodations or adaptations were offered them in NAEP and others who should not have been tested were, in fact, included. These results suggest that incorrect decisions regarding inclusion or testing conditions may have been made or that incorrect questionnaire data may have been provided.

Students With Limited English Proficiency Background characteristics and educational experiences

- The largest proportion of LEP students spoke Spanish as their native language (74 percent at grade 4, 72 percent at grade 8, and 54 percent at grade 12). The most frequently encountered other languages were Vietnamese, Hmong, Chinese, Russian, and Pacific Island languages.
- Forty-four percent of grade-4 LEP students, 47 percent of grade-8 LEP students, and 65 percent of grade-12 LEP students had received academic instruction primarily in English for 3 or more years.
- At grades 8 and 12, few students received nativelanguage instruction in academic areas. At grade 4, the percentages of LEP students who received nativelanguage instruction in reading/language arts,

- mathematics, and science were 22, 27, and 26 percent, respectively.
- Among LEP students receiving English-language instruction, the majority received instruction at grade level at all three grades.
- The vast majority of LEP students at all three grades (87 percent of grade-4 LEP students, 80 percent of grade-8 LEP students, and 81 percent of grade-12 LEP students) received some special academic instruction in English or in their native language. At grades 8 and 12, such special instruction appears to have been predominantly in English.
- Although most LEP students were receiving English-language *instruction* at grade level, a significant percentage were judged to be *performing* below grade level in English. In reading/language arts, where one might expect the impact of limited language proficiency to be most pronounced, 70 percent of grade-4 and 62 percent of grade-8 LEP students were judged by school personnel as performing below grade level in English; at grade 12, 50 percent were so judged. In science, the percentages reported performing below grade level ranged from 30 percent at grade 12 to 44 percent at grade 8. In mathematics, the percentages ranged from 33 percent at grade 12 to 46 percent at grade 8.
- Respondents indicated that 37 percent of grade-4 LEP students, 27 percent of grade-8 LEP students, and 22 percent of grade-12 LEP students used accommodations and adaptations in achievement testing in their schools.

Inclusion rates

- The operational criteria used in NAEP from 1990 to 1996 indicated that LEP students enrolled in schools where English is the primary language of instruction for 2 or more years were to be included in the assessment. At least 85 percent of 4th-grade LEP students, 67 percent of 8th-grade LEP students, and 83 percent of 12th-grade LEP students had been enrolled for 2 or more years in schools where English was the primary language. Historically, NAEP inclusion rates for LEP students have been below the ideal minimums suggested by these questionnaire results.
- As was the case for students with disabilities, comparisons of questionnaire results with assessment inclusion rates for LEP students suggest that (1) increases in the percentage of LEP students are not

likely to result solely from revisions to inclusion criteria that do not also involve the provision of accommodations; and (2) further modest improvements in inclusion might still be possible if the list of permitted accommodations and adaptations can be expanded.

- Analyses of inclusion rates by the length of time students were enrolled in schools where English is the primary language of instruction provided some evidence that, when implemented without the provision of accommodations and adaptations, the revised criteria actually resulted in less inclusion among LEP students than did the original criteria. This evidence was strongest at grade 4.
- Under the revised criteria, all LEP students receiving academic instruction in English for 3 or more years were to be included in NAEP. Analyses based on questionnaire responses as to the number of years students were receiving academic instruction in English indicated that this ideal was not quite achieved. Inclusion rates among students with 3 or more years of academic instruction in English were high, but total inclusion was not achieved, even where accommodations and adaptations were provided.
- Some LEP students who do not usually receive accommodations in testing were apparently provided accommodations in the NAEP assessment. The percentages of LEP students in this category were small (10, 6, and 5 percent in grades 4, 8, and 12, respectively).

Questionnaire results suggest that the procedural modifications made to NAEP had their primary impact on inclusion rates at grades 4 and 8 among students who would be tested in their native language if this accommodation were available. Participation rates for these students were higher when accommodations were available.

References

National Academy of Education. (1993). The Trial State Assessment: Prospects and Realities; the Third Report of the National Academy of Education Panel on the Evaluation of the NAEP 1992 Trial State Assessment. Stanford, CA: Author.

Olson, J.F., and Goldstein, A.A. (1996). *Increasing the Inclusion of Students With Disabilities and Limited English Proficient Students in NAEP* (NCES 96–894). Washington, DC: U.S. Government Printing Office.

Reese, C.M., Miller, K.E., Mazzeo, J., and Dossey, J.A. (1997).

NAEP 1996 Mathematics Report Card for the Nation and the States (NCES 97–488). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Data source: The National Assessment of Educational Progress (NAEP) 1996 Mathematics and Science Assessments.

For technical information, see the complete report:

Mazzeo, J., Carlson, J.E., Voelkl, K.E., and Lutkus, A.D. (2000). *Increasing the Participation of Special Needs Students in NAEP: A Report on 1996 NAEP Research Activities* (NCES 2000–473).

Author affiliations: J. Mazzeo, J.E. Carlson, K.E. Voelkl, and A.D. Lutkus, Educational Testing Service.

For questions about content, contact Arnold A. Goldstein (arnold_goldstein@ed.gov).

To obtain the complete report (NCES 2000–473), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

School-Level Correlates of Academic Achievement: Student Assessment Scores in SASS Public Schools

Donald McLaughlin and Gili Drori

This article was excerpted from the Introduction and Conclusions of the report of the same name. The sample survey data are from the Schools and Staffing Survey (SASS), the National Assessment of Educational Progress (NAEP), and assessments conducted by state education agencies (SEAs).

Introduction

The Schools and Staffing Survey (SASS), conducted by the National Center for Education Statistics (NCES), offers the most comprehensive picture available of the education system in the United States. Initiated in 1987-88 and repeated in 1990-91 and 1993-94, SASS consists of surveys of districts, schools, principals, and teachers associated with a national sample of schools. It offers information on such issues as policies, programs, services, staffing, and enrollment at both the district and school levels, as well as principals' and teachers' backgrounds, training, experience, perceptions, and attitudes. Given the broad reach of SASS, it can speak to a variety of important educational research and policy questions. The value of SASS would be even greater, however, if the relationship between these measures and the level of achievement in schools were known. As noted by others (Boruch and Terhanian 1996; Kaufman 1996), by combining this survey information with data from other sources, SASS could more meaningfully inform debates over which factors relate to school effectiveness and could contribute to a broad-based evaluation of school improvement strategies.

The aim of this report is to show the potential value of a linkage between SASS and data on student academic achievement. To achieve this aim, our approach is two-staged. First, we match the 1993–94 SASS data with state reading and mathematics assessment scores for public schools in 20 states, adjusting for between-state differences in achievement scales by using State NAEP (the state-by-state component of the National Assessment of Educational Progress). Second, by combining these data sources, we identify school-level correlates of student achievement in a broad sample of American public schools.

We model the relationship between a variety of SASS school-level responses and average student assessment scores at the school level. In our model, average student achievement in a school is related to student background factors, school organizational features, teachers' professional characteristics, and school climate. Of particular interest in

this study are the relationships among student achievement, average class size, and the school's behavioral climate. Overall, we investigate relationships among these measures in three types of schools—1,123 public elementary schools, 496 public middle schools, and 595 public high schools—in 20 states. The data are analyzed using correlational, multiple regression, and structural equation model analyses.

Substantive Findings

Although the analyses reported here merely scratch the surface of the potential for analyses of these data, they should provide evidence of a meaningful pattern of relationships between school-level factors and assessment scores.

Class size

The clearest result with respect to correlates of achievement is that average achievement scores are higher in schools with smaller class sizes. This result, obtained from structural equation modeling using both state assessment data and NAEP adjustments for between-state variance in achievement, is consistent across grade levels, although it is significant only in middle and secondary schools. While there are alternative causal explanations for this finding, such a finding in a large sample of public schools in 20 states is an important corroboration of the controlled research results that indicate that class size makes a difference.

The positive relationship between small classes and achievement was stronger for secondary schools than for elementary schools. In secondary schools, the positive association with achievement included both large schools and small classes. An important aspect of the relationship between class size and achievement, shown by the comparison of results with and without between-state variance components, is that it is primarily a between-state phenomenon. Restricting the study to within-state comparisons and then aggregating the results across 20 states yields much less evidence of a class-size relationship to achievement scores. This may be due to state policy-related limitations on variation in class sizes.

School climate

Substantive findings were not limited to class size. There was limited evidence of a positive relationship between teachers' perceptions of the school's behavioral climate and achievement scores. In particular, this relationship was only statistically significant when between-state variation was omitted from the data; and although all three analytical methods found it to be significantly positive in middle schools, it was not statistically significant in the structural equation analyses in elementary and high schools.

Conclusion

Based on these findings, one cannot avoid the conclusion that combining the SASS data with a school-level student achievement measure has the potential for addressing important policy questions about school-based strategies for improving student performance. Because the data are not longitudinal, causal inferences must be treated much more tentatively than conclusions based on data on the achievement gains of a specified set of students over time. Also, because the data are school means, they cannot address the factors that differentially affect the achievement of different students in the same school. Nevertheless, findings from analyses of the SASS student-achievement subfile, based on over 2,000 schools in 20 states, can contribute to the overall educational policy database.

Methodological Findings

This report demonstrates both the potential value of combining SASS with school-level assessment data and certain limitations of the restricted set of analyses reported here.

Feasibility and reliability of this approach

The primary conclusion reached in this study is that the strategy of matching school-level assessment scores to a national survey (1) is feasible and not costly (because the data are readily available) and (2) leads to valid and reliable conclusions about correlates of public school achievement across much of the United States. The additional step of linking the database to State NAEP to capture between-state achievement variation is also feasible and not costly and provides additional informational value.

It is clear from these analyses that between-state variation in achievement and in its correlates is an important component of the national database on education, because the contexts within states reduce the variance on key factors to the point that important relationships disappear. In a sense,

that is the goal of many state policies—to provide resources to schools in such a way that students in all schools in a state have equal opportunities to achieve at high levels. However, in this database of 20 states, a quarter to a half of the variance in school sizes and class sizes is between states, and a third or more of the variance in percentage of minority enrollment is between states (table A). Studies that focus purely on variation between schools within states will miss the effects of these factors on educational achievement.

The methods used in this report focused on overall correlates of achievement, including between-state variation, but comparison with analyses of within-state relationships indicates the potential value of applying a multilevel analysis to these data. No state-level variables were included in this analysis, but combining this database with information on the educational policies of these 20 states, in a hierarchical linear structural equation model, would provide the basis for addressing many educational policy issues.

Generalizability of between-state achievement measures across grade levels

A positive methodological finding was the generalizability of the between-state achievement measures across grade levels. Although state assessment scores were available for grades 3 to 11, NAEP reading scores for individual states were only available for grade 4 in 1994. If the ordering of states in reading achievement changed substantially from grade 4 to grades 8 and 11, then the results of overall analyses of middle school and high school data would be diluted by linkage error. This dilution should not affect the within-state analyses, however.

The extension of the NAEP adjustment proved valid, in that the findings for secondary schools, using the between-state data, are as meaningful as the findings for elementary schools. This conclusion is not surprising, given the very high correlation of State NAEP means in different grades and subjects, but its support in this study may suggest new uses of State NAEP data in conjunction with state assessment data.

Low reliability of teacher qualifications data for schoollevel analyses

A limitation on the validity of aggregating teacher data for school-level analyses became apparent in the findings concerning teacher qualifications (average years of teaching experience and percent having a master's degree). These

Table A.—Percentage of between-school variance between states

	Percent between-state variance			
School characteristics	Elementary	Middle	Secondary	
Achievement	32	30	39	
Poverty	8	8	8	
Racial/ethnic minority	29	33	48	
Language barriers	27	13	34	
School size	27	48	25	
Class size	34	50	48	
School climate	6	9	11	
Teachers' perception of control	12	19	28	
Teachers' perception of cohesiveness	2	8	6	

SOURCE: U.S. Department of Education, National Center for Education Statistics, Schools and Staffing Survey (SASS), "School Questionnaire" and "Teacher Questionnaire," 1993–94; and individual state education agencies (SEAs) in 20 states, state reading and mathematics assessment scores for public schools, 1993–94. (Originally published as table 7 on p. 42 of the complete report from which this article is excerpted.)

measures, unlike the teachers' responses to questions about school policies and school behavioral climate, had very low reliability *as measures of the school*, because there was relatively little systematic between-school variation: most of the variation was between teachers at the same school. This problem was manifest in the low intercorrelation between these measures; and, as a result, preliminary analytical findings concerning the relationships of this teacher qualifications factor to school-level achievement were uninterpretable. Ultimately, the decision was made to omit this factor from the analyses reported here.

Logical constraints on correlational data

Finally, although the data are purely correlational, there are logical constraints, such as that school factors probably do not cause differences in student background characteristics in the short term. Interpretation of the results of structural equation modeling in terms of hypothetical path models can lead to fruitful suggestions for avenues of research and policy development.

Future Research

Three broad areas of research stemming from this study appear to be fruitful: (1) hierarchical analyses to examine the relationships between state education policies and the SASS correlates of achievement; (2) development of a measure of a school's achievement gains over time, which can be associated with SASS measures; and (3) further

refinement of the linkage functions between state assessments and NAEP.

State education policies and SASS correlates of achievement

The findings of this study clearly indicate different patterns of correlates of achievement within states and between states. Schools in the same state tend to operate within common frameworks of funding, staff accreditation, curriculum, testing, and school reform programs. With uniformity in these aspects of education, variations in other factors are more likely to manifest correlations with achievement. On the other hand, to the extent that state frameworks affect achievement outcomes, between-state correlates of achievement can emerge. An analysis methodology that simultaneously models the within- and betweenstate relationships among variables and takes measurement error into account is needed for this. With such a methodology, and with the addition of a database of quantitative indicators of relevant state policies, the SASS student achievement subfile would increase in value.

School achievement gains over time

Every school addresses the needs of a different student population with different resources, and it is therefore unfair to hold all schools accountable to the same achievement standard. However, a number of states are turning to reform criteria that base decisionmaking on measures of

gains in achievement over years. Although SASS cannot easily add longitudinal student growth data, it is certainly feasible to add other years' school-level achievement data to the subfile. Specifically, the addition of 1997–98 reading scores, linked to the 1998 fourth- and eighth-grade State NAEP reading assessment and to Common Core of Data (CCD) estimates on changing enrollment patterns and resources over the intervening years, would provide the basis for identifying SASS factors (measured in 1994) that are predictive of gains in achievement. Of course, states continue to develop and refine assessment systems, and the state assessment scores for a school in 1998 may not be equivalent to scores obtained in 1994, so linkage of measures of achievement gains over time to repetitions of State NAEP is an essential requirement for the development of a longitudinal database.

The power of the database for longitudinal analyses can be greatly enhanced with the addition of the next administration of SASS. If a subsample of schools included in SASS in 1994 is also included in 2000, then using the 2000 State NAEP assessment for adjustment of mathematics scores would enable matching of longitudinal changes in SASS school-based factors with longitudinal changes in achievement, controlling for longitudinal changes in student background factors.

Linkage between state assessments and NAEP

A third line of research would focus on improving the achievement measures included in the SASS student achievement subfile. The linkages used for the analyses presented in this report were based entirely on the means, standard deviations, and correlations between State NAEP and state assessment school means. The errors in these linkages can be diminished significantly by more detailed analysis of the relationships among the scores. In particular, current research by NCES has found that linkages to NAEP can be improved by considering nonlinear terms and by including demographic indicators. For example, all state reading assessments are sensitive to racial/ethnic differ-

ences, but some are more sensitive than others. Their sensitivities could be matched to NAEP's measurement of the distribution of racial/ethnic achievement differences by explicitly including that matching factor in the NAEP adjustment step in constructing the SASS school-level achievement score. The result would be increased comparability of within-state variation in the achievement measure across states.

References

Boruch, R.F., and Terhanian, G. (1996). "So What?" The Implications of New Analytic Methods for Designing NCES Surveys. In G. Hoachlander, J.E. Griffith, and J.H. Ralph (Eds.), From Data to Information—New Directions for the National Center for Education Statistics (NCES 96–901). Washington, DC: U.S. Government Printing Office.

Kaufman, P. (1996). Linking Student Data to SASS: Why, When, How. In J.E. Mullens and D. Kasprzyk (Eds.), *The Schools and Staffing Survey: Recommendations for the Future* (NCES 97–596) (pp. 53–65). U.S. Department of Education. Washington, DC: U.S. Government Printing Office.

Data sources:

NCES: Schools and Staffing Survey (SASS), "School Questionnaire" and "Teacher Questionnaire," 1993–94; and National Assessment of Educational Progress (NAEP) 1994 Reading Assessment, and 1992 and 1996 Mathematics Assessments.

Other: State reading and mathematics assessments for public schools, conducted in 1993–94 by state education agencies (SEAs) in the following 20 states: Alabama, California, Delaware, Florida, Georgia, Hawaii, Kentucky, Louisiana, Maine, Massachusetts, Michigan, Montana, New Hampshire, New York, Pennsylvania, Rhode Island, Tennessee, Texas, Utah, and Washington.

For technical information, see the complete report:

McLaughlin, D., and Drori, G. (2000). School-Level Correlates of Academic Achievement: Student Assessment Scores in SASS Public Schools (NCES 2000–303).

Author affiliations: D. McLaughlin and G. Drori, American Institutes for Research (AIR).

For questions about content, contact Andrew Kolstad (andrew_kolstad@ed.gov).

To obtain the complete report (NCES 2000–303), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

A Recommended Approach to Providing High School Dropout and Completion Rates at the State Level

Marianne Winglee, David Marker, Allison Henderson, Beth Aronstamm Young, and Lee Hoffman

This article was originally published as the Executive Summary of the Technical Report of the same name. The universe data are from the "Local Education Agency Universe Survey," part of the NCES Common Core of Data (CCD).

Introduction

The National Center for Education Statistics (NCES) has been collecting counts of public school dropouts through its Common Core of Data (CCD) survey since the 1991–92 school year. However, not all states report dropout data in strict agreement with the CCD definition (table A), with the result that data from these nonconforming states have been withheld from publication. This situation has led NCES to explore the feasibility of adjusting nonstandard dropout reports to make them comparable with those from states using the standard CCD definition.

The desire for comparable dropout statistics has been accompanied by considerable interest in developing a standard high school completion statistic based upon data available from the CCD. Between 1997 and 1999, staff from NCES and state education agencies worked with analysts from Westat (a private research firm) to develop a methodology for adjusting nonconforming dropout data and to test a proposed high school completion rate.

Key Findings and Recommendations Dropout rates

The analyses presented in this report found that the major types of nonstandard dropout reporting practices have statistically significant, but different, effects on the size of state dropout rates. The most common variant practice uses a reporting calendar that effectively takes a "snapshot" count of dropouts at the conclusion of the school year rather than at the beginning of the next year (table B). This typically leads to a small net increase in the number of dropouts reported, when compared with the CCD reporting guidelines. The effects of how summer dropouts (those who complete one school year but fail to enroll for the next) are reported and whether students moving to adult education GED classes are considered dropouts (as required by the CCD) were stronger.

As a result, the report recommends that data from states using an alternative reporting calendar be published, without adjustment, with data from the states that conform to the CCD reporting calendar, and a footnote be used to identify states using an alternative reporting calendar. This would add 12 states to the number whose CCD dropout data are reported by NCES. Because the effects of the other two variations are stronger and more variable than the first, it is recommended that NCES continue to withhold publication of data from the states that follow these variations. There were 10 such states in 1995.

Completion rates

It appears from the analysis of dropout and completion data that the CCD can support a useful high school completion rate. This rate is the proportion of students who leave high

Table A.—Number of states reporting dropout data to the CCD: 1991 to 1995

	Number of states*		
Dropout year	Reported	Reported with CCD definition	
1991	45	15	
1992	46	20	
1993	46	21	
1994	46	25	
1995	45	23	

^{*}Including the District of Columbia but not outlying areas.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), "Local Education Agency Universe Survey," unpublished internal working files, 1992–96. (Originally published as table 3-1 on p. 8 of the complete report from which this article is excerpted.)

Table B.—Types of nonconforming practices

Type of practice	CCD definition	Nonconforming practice
Alternative reporting calendar	October cycle Reporting year begins on the first day of school	June cycle Reporting year ends on the last day of school
Summer dropout	Reported as dropout in grade and year for which the student failed to return	Reported as dropout in grade and year completed
Adult GED	Reported student in this program as dropout	Did not report student in this program as dropout

SOURCE: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), "Local Education Agency Universe Survey," unpublished internal working files, 1992–96. (Originally published as table 3-2 on p.9 of the complete report from which this article is excerpted.)

school (grades 9 through 12) with a diploma or other credential to the total number of students who leave (as completers or dropouts). High school equivalency recipients are excluded from the completer group because these data are not reported at the school district level, as are dropout and other high school graduation and completion counts.

The report recommends that a method using multiple years of dropout data be used in preference to a synthetic, or reconstructive, rate based on a single year of information. The recommended method is less affected by single-year or one-time changes in dropout rates and more accurately estimates the proportion of public school students who leave high school successfully.

Data source: The NCES Common Core of Data (CCD), "Local Education Agency Universe Survey," 1992–96.

For technical information, see the complete report:

Winglee, M., Marker, D., Henderson, A., Young, B.A., and Hoffman, L. (2000). A Recommended Approach to Providing High School Dropout and Completion Rates at the State Level (NCES 2000–305).

Author affiliations: M. Winglee, D. Marker, A. Henderson, Westat; B.A. Young and L. Hoffman, NCES.

For questions about content, contact Beth A. Young (beth_young@ed.gov).

To obtain the complete report (NCES 2000–305), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

DATA PRODUCTS, OTHER PUBLICATIONS, AND FUNDING OPPORTUNITIES

DATA PRODUCTS National Education Longitudinal Study: 1988-94: Data Files and Electronic Data File: Common Core of Data (CCD): School Years 1993-94 Through Data File: Ten-Year Longitudinal CCD Local Education Agency Universe Expanded File Documentation for CCD National Public Education Financial Baccalaureate and Beyond Longitudinal Study, Second Follow-up: Public-Use Data File: Baccalaureate and Beyond Longitudinal Study, Second Follow-up: OTHER PUBLICATIONS The NAEP Guide NELS:88/2000 Fourth Follow-up: An Overview Privacy Issues in Education Staff Records: Guidelines for Education Agencies FUNDING OPPORTUNITIES

Data Products

National Education Longitudinal Study: 1988–94: Data Files and Electronic Codebook System CD-ROM: 1999 Re-release

The NCES National Education Longitudinal Study of 1988 Eighth-Graders (NELS:88) is the first nationally representative longitudinal study of eighth-grade

students in public and private schools. NELS:88 is designed to provide longitudinal data about critical transitions experienced by young people as they develop, attend school, and embark on their careers.

This CD-ROM provides the public-use data from the NELS:88 base year (1988) through third follow-up (1994) in a format that is compatible with Windows

95/98. No changes have been made to the data, only to the Electronic Codebook System (ECB) software.

For questions about this CD-ROM, contact Aurora D'Amico (aurora_d'amico@ed.gov).

To obtain this CD-ROM (NCES 2000–328), call the toll-free ED Pubs number (877–433–7827) or contact GPO (202–512–1800).

Data File: Common Core of Data (CCD): School Years 1993–94 Through 1997–98 (CD-ROM)

The Common Core of Data (CCD) is the primary NCES database on elementary and secondary public education in the United States. It is a comprehensive, annual national statistical database of all elementary and secondary schools and school districts in the 50 states and the District of Columbia, as well as the outlying areas under U.S. jurisdiction.

This CD-ROM contains three complete databases, which provide CCD data at the school, district, and state levels:

- The school database provides data on each school for school years 1994–95 through 1997–98. Included are general information; numbers of students by grade, free-lunch eligibility, and race/ethnicity; and number of full-time-equivalent (FTE) teachers.
- The agency database provides data on each local education agency (generally a school district) for school years 1993–94 through 1997–98. Included are general information; number of students; number of high school completers; and numbers of dropouts by grade, sex, and race/ethnicity. Also included are school district demographic data from the 1990 Decennial Census. Some of the agency fiscal data were obtained from the F-33 survey conducted by the U.S. Bureau of the Census.
- The state database provides data on each state or jurisdiction for school years 1993–94 through 1997–98. Included are general information about the state education agency; numbers of FTE public education staff by category; and numbers of students, dropouts, and high school completers. In addition, detailed state data on revenues and expenditures for public prekindergarten to grade 12 are provided for fiscal years 1994 to 1997.

Along with these databases and related instructions, this CD-ROM also contains a variety of CCD documentation.

For questions about this CD-ROM, contact Tai A. Phan (tai_phan@ed.gov).

To obtain this CD-ROM (NCES 2000–370), call the toll-free ED Pubs number (877–433–7827) or contact GPO (202–512–1800).

Data File: Ten-Year Longitudinal CCD Local Education Agency Universe Survey File: School Years 1986–87 Through 1995–96

The Common Core of Data (CCD) "Local Education Agency Universe Survey" is one of the five surveys that make up the CCD collection of surveys. This survey provides (1) a complete listing of all education agencies responsible for providing free public elementary/ secondary instruction or education support services in the 50 states, District of Columbia, and outlying areas; and (2) basic information about these education agencies and the students for whose education they are responsible. Most of the agencies listed are school districts or other local education agencies. The data are provided annually by state education agencies from their administrative records.

This longitudinal file supplements the standard CCD public-use databases by extensively imputing data that were not originally reported by state education agencies. This imputed, linked longitudinal file is thus more useful for testing hypotheses or studying trends over time. It is intended to meet the needs of researchers for a data set describing public school districts over a relatively substantial period of time. The information about district characteristics—such as urbanicity (e.g., large city vs. rural locale); numbers of schools, teachers, and students; and student characteristics—can be used to measure changes over a 10-year period. Because each school district carries a unique identifier, the longitudinal file can be linked with other school or school district data sets.

The data can be downloaded from the NCES Web Site in ASCII, SAS, or SPSS files. Documentation is provided in separate files.

For questions about this data product, contact Lee Hoffman (lee_hoffman@ed.gov).

To obtain this data product (NCES 1999–356), visit the NCES Web Site (http://nces.ed.gov).

Expanded File Documentation for CCD National Public Education Financial Survey: School Year 1993–94

The Common Core of Data (CCD) "National Public Education Financial Survey" provides detailed data on public elementary and secondary education finances for the 50 states, District of Columbia, and five outlying areas. Financial data are audited at the end of each fiscal year and then submitted to NCES by the state education agencies from their administrative records. After initial submission, states have up to 1 year to send revised data to NCES.

The revised 1993–94 data file was released in 1997. The documentation for this file has recently been expanded, but no data have been changed. Both the data and the expanded documentation can be downloaded from the NCES Web Site.

For questions about this data product, contact Frank Johnson (frank_johnson@ed.gov).

To obtain this data product (NCES 1999–359), visit the NCES Web Site (http://nces.ed.gov).

Data File: IPEDS Completions: 1996-97

This file provides information on the numbers of degrees and other awards conferred by all postsecondary institutions in the 50 states, District of Columbia, and outlying areas during academic year 1996–97. These completions data were collected through the NCES Integrated Postsecondary Education Data System "Completions Survey" (IPEDS-C) and "Consolidated Survey" (IPEDS-CN). The IPEDS-CN data were extracted and incorporated with the IPEDS-C data. The completions data can be tabulated by level of degree or award, program category or specialty, sex and race/ethnicity of recipient, and other institutional characteristics, as well as by state and region.

The completions data and documentation can be downloaded from the NCES Web Site. The data are in three fixed-length formatted text files, which can be used with most PC software, including statistical packages such as SAS and SPSS, database packages such as Microsoft Access and DBASE, and programming languages such as C and Visual Basic.

For questions about this data product, contact Frank Morgan (frank_morgan@ed.gov).

To obtain this data product (NCES 2000–166a), visit the NCES Web Site (http://nces.ed.gov).

Data File: IPEDS Fall Enrollment: 1997

This file contains fall 1997 enrollment data collected through the NCES Integrated Postsecondary Education Data System "Fall Enrollment Survey" (IPEDS-EF) and "Consolidated Survey" (IPEDS-CN). The IPEDS-CN data were extracted and incorporated with the IPEDS-EF data. The file includes all postsecondary institutions in the 50 states, District of Columbia, and outlying areas that are eligible to participate in Title IV federal financial aid programs. For all of these institutions, the file provides enrollment data by student race/ethnicity, sex, attendance status, level, and year of study. For the degree-granting institutions (those that offer associate's, bachelor's, master's, doctor's, or first-professional degrees), the file also provides data by student age.

The fall enrollment data and documentation can be downloaded from the NCES Web Site. The data are in five fixed-length formatted text files, which can be used with most PC software, including statistical packages such as SAS and SPSS, database packages such as Microsoft Access and DBASE, and programming languages such as C and Visual Basic.

For questions about this data product, contact Samuel Barbett (samuel_barbett@ed.gov).

To obtain this data product (NCES 2000–161), visit the NCES Web Site (http://nces.ed.gov).

Baccalaureate and Beyond Longitudinal Study, Second Follow-up: Public-Use Data Analysis System (DAS) CD-ROM

Featured on this CD-ROM are data from the Baccalaureate and Beyond Longitudinal Study (B&B:1993/1997). The B&B study tracks 1992–93 bachelor's degree recipients, providing a wealth of data on their postbaccalaureate enrollment and employment experiences, including experiences with teaching. In addition to student responses, the CD contains institution and transcript information. This is the first CD to incorporate 1997 "Second Follow-up" data into the B&B Data Analysis System (DAS) for Windows.

DAS software provides convenient public access to several NCES surveys, allowing users to produce custom-made tables and correlation matrices by selecting variables of interest from lists. In addition to the B&B:1993/1997 data, this CD also includes all the other NCES data sets that have been made available for public use through DAS. Visit the DAS Home Page

(http://nces.ed.gov/das/) for a list of available surveys as well as access to the latest DAS updates.

For questions about this CD-ROM, contact Aurora D'Amico (aurora_d'amico@ed.gov).

To obtain this CD-ROM (NCES 2000–158), call the toll-free ED Pubs number (877–433–7827) or contact GPO (202–512–1800).

Data File: Baccalaureate and Beyond Longitudinal Study, Second Follow-up: Restricted Data and Electronic Codebook CD-ROM

This CD-ROM is available only to those who are licensed to use restricted data from the Baccalaureate and Beyond Longitudinal Study (B&B:1993/1997). Included on the CD are complete data for the 1993 cohort of B&B participants, as well as an electronic codebook that provides a description of and assistance in accessing these data. In order to protect the confidentiality of respondents, some of these data are not displayed in the Public-Use Data Analysis System (DAS, available online at http://nces.ed.gov/das/). By providing access to the complete raw data (individual records for all variables), this CD permits licensed users to conduct analyses not available through the DAS. If your research requires the raw B&B data, you must justify this need and go through formal procedures to obtain the appropriate restricted-use data license.

For questions about this CD-ROM, contact Aurora D'Amico (aurora d'amico@ed.aov).

For questions about restricted-use data licenses, contact Cynthia Barton (cynthia_barton@ed.gov).

Data File: State Library Agencies Survey: Fiscal Year 1998

The State Library Agencies (STLA) Survey is conducted annually by NCES as a cooperative effort with the Chief Officers of State Library Agencies (COSLA) and the U.S. National Commission on Libraries and Information Science (NCLIS). The STLA Survey provides state and federal policymakers, researchers, and other interested users with descriptive information about state library agencies in the 50 states and the District of Columbia. The STLA Survey for fiscal year 1998, the fifth in the series, collected data on 519 items, includ-

ing governance, public service hours, service outlets, collections, library service and development transactions, electronic services, allied operations, staff, income, and expenditures.

The STLA Survey file consists of three tables in Microsoft Access format. This database file and related documentation are available on the NCES Web Site.

For questions about this data product, contact P. Elaine Kroe (patricia_kroe@ed.gov).

To obtain this data product (NCES 2000–317), visit the NCES Web Site (http://nces.ed.gov).

Other Publications

The NAEP Guide

Nancy Horkay (editor)

As mandated by Congress, the National Assessment of Educational Progress (NAEP) surveys the educational accomplishments of U.S. students and monitors changes in those accomplishments over time. *The NAEP Guide* provides readers with an overview of NAEP and helps them better understand its philosophical approach, procedures, analyses, and psychometric underpinnings. It acquaints readers with NAEP's informational resources, demonstrates how NAEP's design matches its role as an indicator of national educational achievement, and describes some of the methods used in the 1999 and 2000 assessments.

This guide is designed for state and national policymakers; state, district, and school education officials who participate in NAEP; researchers who rely on the guide for their introduction to NAEP; and the general public. Using a question-and-answer format, the guide addresses 21 commonly asked questions. For each question, both a succinct answer and further details are provided.

Editor affiliation: N. Horkay, Educational Testing Service.

For questions about this publication, contact Janis Brown (janis_brown@ed.gov).

To obtain this publication (NCES 2000–456), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

NELS:88/2000 Fourth Follow-up: An Overview

Jeffrey Owings

The National Education Longitudinal Study of 1988 Eighth-Graders (NELS:88/2000) is a major longitudinal survey sponsored by NCES. For this survey, data were collected from some 25,000 eighth-graders and their parents, teachers, and school principals in 1988. The same students were resurveyed in 1990, 1992, and 1994 as part of the first, second, and third follow-ups. The fourth follow-up will revisit these same students in 2000, when many of them will have completed college. This follow-up will add to our knowledge of how school policies, family involvement, teacher practices, intensity of course-taking experiences, and postsecondary education experiences affect student outcomes (i.e., academic achievement, persistence in high school, participation in postsecondary education, and occupational experiences).

This 11-page brochure provides an overview of the students sampled for NELS:88/2000 and the types of data collected, as well as the research issues addressed by and the kinds of analyses supported by these data. Also discussed are the formats in which data from the fourth follow-up will be disseminated.

For questions about this brochure, contact Jeffrey Owings (jeffrey_owings@ed.qov).

To obtain this brochure (NCES 2000–301), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

The Pocket Condition of Education: 1999

Each year, NCES publishes *The Condition of Education*, a congressionally mandated report that focuses on indicators of the status and progress of education in the United States. The 1999 edition contains 60 indicators, grouped into sections on learner outcomes, the quality of education environments, social support for learning, and educational participation and progress. *The Pocket Condition of Education* is a convenient reference brochure presenting a small selection of graphics and descriptive text from the full report. Abbreviated versions of 25 indicators make up *The Pocket Condition of Education*: 1999.

For questions about this brochure, contact John Wirt (john_wirt@ed.gov).

To obtain this brochure (NCES 2000–024), call the toll-free ED Pubs number (877–433–7827), visit the NCES Web Site (http://nces.ed.gov), or contact GPO (202–512–1800).

Privacy Issues in Education Staff Records: Guidelines for Education Agencies

Oona Cheung

Schools, school districts, and state education agencies maintain a large volume of records on education staff. This 30-page document, developed under the direction of the Data Confidentiality Task Force of the National Forum on Education Statistics, is intended to introduce agency and school officials to the basic issues involved in managing staff records and protecting employee privacy without conflicting with the public's right to have access to government records. This document does not provide legal guidelines, however, and the issues discussed here should be addressed within the context of state laws that govern the maintenance and release of public records.

Author affiliation: O. Cheung, Council of Chief State School Officers (CCSSO).

For questions about this document, contact Lee Hoffman (lee_hoffman@ed.gov).

To obtain this document (NCES 2000–363), call the toll-free ED Pubs number (877–433–7827) or visit the NCES Web Site (http://nces.ed.gov).

Funding Opportunities The AERA Grants Program

Jointly funded by the National Science Foundation (NSF), NCES, and the Office of Educational Research and Improvement (OERI), this training and research program is administered by the American Educational Research Association (AERA). The program has four major elements: a research grants program, a dissertation grants program, a fellows program, and a training institute. The program is intended to enhance the capability of the U.S. research community to use large-scale data sets, specifically those of the NSF and NCES, to conduct studies that are relevant to educational policy and practice, and to strengthen communications between the educational research community and government staff.

Applications for this program may be submitted at any time. The application review board meets three times per year.

For more information, contact Edith McArthur (edith_mcarthur@ed.gov) or visit the AERA Grants Program Web Site (http://aera.ucsb.edu).

The NAEP Secondary Analysis Grant Program

The NAEP Secondary Analysis Grant Program was developed to encourage educational researchers to conduct secondary analysis studies using data from the National Assessment of Educational Progress (NAEP) and the NAEP High School Transcript Studies. This program is open to all public or private organizations

and consortia of organizations. The program is typically announced annually, in the late fall, in the *Federal Register*. Grants awarded under this program run from 12 to 18 months and awards range from \$15,000 to \$100,000.

For more information, contact Alex Sedlacek (alex_sedlacek@ed.gov).

ED Pubs P.O. Box 1398 Jessup, MD 20794-1398

Official Business

Penalty for Private Use \$300

Postage and Fees Paid
U. S. Department of Education
Permit No. G-17

Standard Mail (A)

